



# STIC Search Report

## Biotech-Chem Library

STIC Database Tracking Number: 169397

**TO: Bao-Qun Li**  
**Art Unit: 1648**  
**Location: REM 3C18/3D24**  
**Serial Number: 09/718803**

**Wednesday, May 10, 2006**

**From: Beverly Shears**  
**Location: Biotech-Chem Library**  
**REM 1A54**  
**Phone: 571-272-2528**  
**beverly.shears@uspto.gov**

### Search Notes

Bao-Qun,

Attached pls. find RAG result file for Seq. ID 2. A total of 1000 Summary Table hits and 100 alignments are displayed. I have resubmitted the query to display the top 350 alignments; however, the results will not be avail. until tomorrow a.m., May 11<sup>th</sup>. I will forward those results ASAP.

You may access an electronic version via eDAN (SCORE) and /or <http://es/ScoreAccessWeb>. If the results have been separated into two (2) or more versions, you may view additional files via the select "[View version list for this application](#)" link.

Beverly

**THIS PAGE LEFT BLANK**

189397

U.S. DEPARTMENT OF COMMERCE  
Patent and Trademark Office

## SEARCH REQUEST FORM

Requestor's Name: Li, B (78204) Serial Number: 09/718803  
Date: 05-09-06 Phone: \_\_\_\_\_ Art Unit: 1648  
REMC18/3D24

## Search Topic:

Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevant citations, authors, keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevant claim(s).

Seq ID 2, File RAG  
Longer hit / align. listing

5/10  
A

## STAFF USE ONLY

Date completed: \_\_\_\_\_

Searcher: Beverly e 2528

Terminal time: \_\_\_\_\_

Elapsed time: \_\_\_\_\_

CPU time: \_\_\_\_\_

Total time: \_\_\_\_\_

Number of Searches: \_\_\_\_\_

Number of Databases: \_\_\_\_\_

## Search Site

\_\_\_\_ STIC

\_\_\_\_ CM-1

\_\_\_\_ Pre-S

## Type of Search

\_\_\_\_ N.A. Sequence

\_\_\_\_ A.A. Sequence

\_\_\_\_ Structure

\_\_\_\_ Bibliographic

## Vendors

\_\_\_\_ IG

\_\_\_\_ STN

\_\_\_\_ Dialog

\_\_\_\_ APS

\_\_\_\_ Geninfo

\_\_\_\_ SDC

\_\_\_\_ DARC/Questel

\_\_\_\_ Other CGN

**THIS PAGE LEFT BLANK**



GenCore version 5.1.8  
Copyright (c) 1993 - 2006 Bioceleration Ltd.

OM protein - protein search, using sw model

Run on: May 9, 2006, 15:20:27 ; Search time 80 Seconds  
(without alignments)  
642.591 Million cell updates/sec

Title: US-09-718-803A-2

Perfect score: 611

Sequence: 1 MPSPGTVCVSLLLGLMLDL.....LCKFLQDILWEAKEAPADK 117

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 2443163 seqs, 439378781 residues

Total number of hits satisfying chosen parameters: 2443163

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 1000 summaries

Database : A\_Geneseq\_21.\*

1: Geneseq1980s.\*

2: Geneseq1990s.\*

3: Geneseq2000s.\*

4: Geneseq2001s.\*

5: Geneseq2002s.\*

6: Geneseq2003as.\*

7: Geneseq2003bs.\*

8: Geneseq2004s.\*

9: Geneseq2005s.\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

# SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
1	611	100.0	117	2	Aaw87991 Protein d
2	611	100.0	117	3	Aay87236 Human sig
3	611	100.0	117	4	Aab20101 Zsig33 pr
4	611	100.0	117	4	Aab26649 Human zsi
5	611	100.0	117	4	Aam38890 Human pol
6	611	100.0	117	4	Aab60511 Human ghr
7	611	100.0	117	5	Abb78319 Amino aci
8	611	100.0	117	5	Aae23838 Human zsi
9	611	100.0	117	5	Aae15883 Human zsi
10	611	100.0	117	6	Abu58046 Human PRO
11	611	100.0	117	6	Abu59124 Novel hum
12	611	100.0	117	6	Abu82636 Human sec
13	611	100.0	117	6	Abu17836 Novel hum
14	611	100.0	117	6	Abu60555 Human sec
15	611	100.0	117	6	Abu13937 Human PRO
16	611	100.0	117	6	Abu81090 Human PRO
17	611	100.0	117	6	Abu72522 Novel hum
18	611	100.0	117	6	Abu66790 Human PRO
19	611	100.0	117	6	Abu59871 Novel sec
20	611	100.0	117	6	Abu59271 Human sec
21	611	100.0	117	6	Abo25968 Human PRO
22	611	100.0	117	6	Abo25061 Human sec
23	611	100.0	117	6	Abu58977 Human sec
24	611	100.0	117	6	Abu92355 Novel hum

25	611	100.0	117	6	AAE333409	Human pre
26	611	100.0	117	6	ABU59420	Novel hum
27	611	100.0	117	6	ABU67066	Human sec
28	611	100.0	117	6	ABU92186	Novel hum
29	611	100.0	117	6	ABU10892	Human PRO
30	611	100.0	117	6	ABU81644	Novel hum
31	611	100.0	117	6	ABU88583	Human sec
32	611	100.0	117	6	ABO34097	Human PRO
33	611	100.0	117	6	ADA45961	Novel hum
34	611	100.0	117	6	ADA76392	Human PRO
35	611	100.0	117	6	ADA19042	Human PRO
36	611	100.0	117	6	ADA61665	Homo sapi
37	611	100.0	117	6	ADB19450	Novel hum
38	611	100.0	117	6	ADB27991	Human PRO
39	611	100.0	117	6	ADA86470	Novel hum
40	611	100.0	117	6	ADB16034	Human PRO
41	611	100.0	117	6	ADA37779	Human sec
42	611	100.0	117	6	ADA47820	Human PRO
43	611	100.0	117	6	ADA21465	Human sec
44	611	100.0	117	6	ADA10252	Human sec
45	611	100.0	117	6	ADA67615	Human PRO
46	611	100.0	117	6	ADB30622	Human PRO
47	611	100.0	117	6	ADA85918	Novel hum
48	611	100.0	117	6	ADA17796	Human PRO
49	611	100.0	117	6	ADA97130	Human PRO
50	611	100.0	117	6	ADA79434	Human PRO
51	611	100.0	117	6	ADA87573	Novel hum
52	611	100.0	117	6	ADB16775	Human PRO
53	611	100.0	117	6	ADA27904	Human sec
54	611	100.0	117	6	ADA91867	Novel hum
55	611	100.0	117	6	ADB14930	Human PRO
56	611	100.0	117	6	ADB18891	Novel hum
57	611	100.0	117	6	ADA94106	Human PRO
58	611	100.0	117	6	ADB20002	Novel hum
59	611	100.0	117	6	ADB13314	Human PRO
60	611	100.0	117	6	ABO43369	Novel hum
61	611	100.0	117	6	ADA94484	Human sec
62	611	100.0	117	6	ADA74568	Human PRO
63	611	100.0	117	6	ADB24801	Human PRO
64	611	100.0	117	6	ADA82325	Human PRO
65	611	100.0	117	6	ADA75288	Human PRO
66	611	100.0	117	6	ADA85366	Novel hum
67	611	100.0	117	6	ADA84814	Novel hum
68	611	100.0	117	6	ADB30070	Human PRO
69	611	100.0	117	6	ADA80598	Human PRO
70	611	100.0	117	6	ADA75840	Human PRO
71	611	100.0	117	6	ADA38709	Human sec
72	611	100.0	117	6	ADA47065	Human PRO
73	611	100.0	117	6	ADB25361	Human PRO
74	611	100.0	117	6	ADA93537	Human PRO
75	611	100.0	117	6	ADB26887	Human PRO
76	611	100.0	117	6	ADB31174	Human PRO
77	611	100.0	117	6	ADA92830	Human sec
78	611	100.0	117	6	ADA61102	Homo sapi
79	611	100.0	117	6	ADB24249	Human PRO
80	611	100.0	117	6	ADA96578	Human PRO
81	611	100.0	117	6	ADA81150	Human PRO
82	611	100.0	117	6	ADA96026	Human PRO
83	611	100.0	117	6	ADB26335	Human PRO
84	611	100.0	117	6	ADB21820	Novel hum
85	611	100.0	117	7	ADA77599	Human PRO
86	611	100.0	117	7	ADB18339	Novel hum
87	611	100.0	117	7	ADA87022	Novel hum
88	611	100.0	117	7	ADA88125	Novel hum
89	611	100.0	117	7	ADA46513	Novel hum
90	611	100.0	117	7	ADB28543	Human PRO
91	611	100.0	117	7	ADB29095	Human PRO
92	611	100.0	117	7	ABO53183	Human sec
93	611	100.0	117	7	ADA77047	Human PRO
94	611	100.0	117	7	ADA22391	Human sec
95	611	100.0	117	7	ADA88677	Novel hum
96	611	100.0	117	7	ADA97682	Human PRO
97	611	100.0	117	7	ADB27439	Human PRO

98 611 100.0 117 7 ADB22372 Novel hum Adb22372 Novel hum 171  
99 611 100.0 117 7 ABO22553 Human sec Abo22553 Human sec 172  
100 611 100.0 117 7 ADA06557 Human sec Ada06557 Human sec 173  
101 611 100.0 117 7 ADA39250 Human sec Ada39250 Human sec 174  
102 611 100.0 117 7 ADA67063 Human PRO Ada67063 Human PRO 175  
103 611 100.0 117 7 ADB22924 Human PRO Adb22924 Human PRO 176  
104 611 100.0 117 7 ADB23697 Human PRO Adb23697 Human PRO 177  
105 611 100.0 117 7 ADB23697 Human PRO Adb23697 Human PRO 178  
106 611 100.0 117 7 ADA92419 Novel hum Ada92419 Novel hum 179  
107 611 100.0 117 7 ADB15482 Human PRO Adb15482 Human PRO 180  
108 611 100.0 117 7 ADB38734 Novel hum Adb38734 Novel hum 181  
109 611 100.0 117 7 ADB96276 Human PRO Adb96276 Human PRO 182  
110 611 100.0 117 7 ADB66654 Novel hum Adb66654 Novel hum 183  
111 611 100.0 117 7 ADB89734 Human PRO Adb89734 Human PRO 184  
112 611 100.0 117 7 ADB90466 Human PRO Adb90466 Human PRO 185  
113 611 100.0 117 7 ADB39567 Novel hum Adb39567 Novel hum 186  
114 611 100.0 117 7 ADB47190 Human PRO Adb47190 Human PRO 187  
115 611 100.0 117 7 ADB86797 Human PRO Adb86797 Human PRO 188  
116 611 100.0 117 7 ADB77402 Novel hum Adb77402 Novel hum 189  
117 611 100.0 117 7 ADB34559 Human PRO Adb34559 Human PRO 190  
118 611 100.0 117 7 ADB35663 Human PRO Adb35663 Human PRO 191  
119 611 100.0 117 7 ADB34007 Human PRO Adb34007 Human PRO 192  
120 611 100.0 117 7 ADB35111 Human PRO Adb35111 Human PRO 193  
121 611 100.0 117 7 ADB36215 Human PRO Adb36215 Human PRO 194  
122 611 100.0 117 7 ADB46610 Novel hum Adb46610 Novel hum 195  
123 611 100.0 117 7 ADB57748 Human PRO Adb57748 Human PRO 196  
124 611 100.0 117 7 ADC55112 Human PRO Adc55112 Human PRO 197  
125 611 100.0 117 7 ADC111979 Human sec Adc111979 Human sec 198  
126 611 100.0 117 7 ADC56401 Human PRO Adc56401 Human PRO 199  
127 611 100.0 117 7 ADC07456 Human sec Adc07456 Human sec 200  
128 611 100.0 117 7 ADC11446 Human sec Adc11446 Human sec 201  
129 611 100.0 117 7 ADC50483 Novel hum Adc50483 Novel hum 202  
130 611 100.0 117 7 ADC72030 Novel hum Adc72030 Novel hum 203  
131 611 100.0 117 7 ADC60009 Novel hum Adc60009 Novel hum 204  
132 611 100.0 117 7 ADC53016 Human PRO Adc53016 Human PRO 205  
133 611 100.0 117 7 ADC57370 Novel hum Adc57370 Novel hum 206  
134 611 100.0 117 7 ADC60561 Novel hum Adc60561 Novel hum 207  
135 611 100.0 117 7 ADC51036 Novel hum Adc51036 Novel hum 208  
136 611 100.0 117 7 ADC65563 Human PRO Adc65563 Human PRO 209  
137 611 100.0 117 7 ADC54661 Novel hum Adc54661 Novel hum 210  
138 611 100.0 117 7 ADC53622 Novel hum Adc53622 Novel hum 211  
139 611 100.0 117 7 ADC59145 Novel hum Adc59145 Novel hum 212  
140 611 100.0 117 7 ADC56023 Novel hum Adc56023 Novel hum 213  
141 611 100.0 117 7 ADC58593 Novel hum Adc58593 Novel hum 214  
142 611 100.0 117 7 ADC14568 Novel hum Adc14568 Novel hum 215  
143 611 100.0 117 7 ADC08100 Novel hum Adc08100 Novel hum 216  
144 611 100.0 117 7 ADC03267 Novel hum Adc03267 Novel hum 217  
145 611 100.0 117 7 ADC90259 Novel hum Adc90259 Novel hum 218  
146 611 100.0 117 7 ADC81925 Human PRO Adc81925 Human PRO 219  
147 611 100.0 117 7 ADC69678 Human PRO Adc69678 Human PRO 220  
148 611 100.0 117 7 ADC48567 Human PRO Adc48567 Human PRO 221  
149 611 100.0 117 7 ADC10096 Human PRO Adc10096 Human PRO 222  
150 611 100.0 117 7 ADC07567 Novel hum Adc07567 Novel hum 223  
151 611 100.0 117 7 ADC04671 Novel hum Adc04671 Novel hum 224  
152 611 100.0 117 7 ADC82458 Human PRO Adc82458 Human PRO 225  
153 611 100.0 117 7 ADC80627 Novel hum Adc80627 Novel hum 226  
154 611 100.0 117 7 ADC11134 Human PRO Adc11134 Human PRO 227  
155 611 100.0 117 7 ADC48015 Human PRO Adc48015 Human PRO 228  
156 611 100.0 117 7 ADC08638 Novel hum Adc08638 Novel hum 229  
157 611 100.0 117 7 ADC80075 Novel hum Adc80075 Novel hum 230  
158 611 100.0 117 7 ADC06887 Novel hum Adc06887 Novel hum 231  
159 611 100.0 117 7 ADC09544 Human PRO Adc09544 Human PRO 232  
160 611 100.0 117 7 ADC83134 Human PRO Adc83134 Human PRO 233  
161 611 100.0 117 7 ADC41257 Novel hum Adc41257 Novel hum 234  
162 611 100.0 117 7 ADC52396 Human PRO Adc52396 Human PRO 235  
163 611 100.0 117 7 ADC53136 Novel hum Adc53136 Novel hum 236  
164 611 100.0 117 7 ADC53688 Novel hum Adc53688 Novel hum 237  
165 611 100.0 117 7 ADC55241 Human PRO Adc55241 Human PRO 238  
166 611 100.0 117 7 ADC56199 Human PRO Adc56199 Human PRO 239  
167 611 100.0 117 7 ADC51844 Human PRO Adc51844 Human PRO 240  
168 611 100.0 117 7 ADC02643 Human PRO Adc02643 Human PRO 241  
169 611 100.0 117 7 ADC02077 Human PRO Adc02077 Human PRO 242  
170 611 100.0 117 7 ADC54259 Novel hum Adc54259 Novel hum 243

611 100.0 117 7 ADD54637 Human PRO AdD54637 Human PRO  
Add92576 Human PRO Add92576 Human PRO  
Ad91472 Human PRO Ad91472 Human PRO  
Ade04086 Human PRO Ade04086 Human PRO  
Ade26791 Novel hum Ade26791 Novel hum  
Ade32383 Novel hum Ade32383 Novel hum  
Ade22315 Human PRO Ade22315 Human PRO  
Ad79539 Human PRO Ad79539 Human PRO  
Ade42075 Human PRO Ade42075 Human PRO  
Ade17892 Human PRO Ade17892 Human PRO  
Add92024 Human PRO Add92024 Human PRO  
Ade33487 Novel hum Ade33487 Novel hum  
Ade34039 Novel hum Ade34039 Novel hum  
Ad80091 Human PRO Ad80091 Human PRO  
Ad93128 Human PRO Ad93128 Human PRO  
Ade19548 Human PRO Ade19548 Human PRO  
Ade18996 Human PRO Ade18996 Human PRO  
Ade43192 Human PRO Ade43192 Human PRO  
Ad95981 Human PRO Ad95981 Human PRO  
Ade22867 Human PRO Ade22867 Human PRO  
Ad78985 Human PRO Ad78985 Human PRO  
Ade26258 Novel hum Ade26258 Novel hum  
Ade32935 Human PRO Ade32935 Human PRO  
Ade42627 Human PRO Ade42627 Human PRO  
Ad80643 Human PRO Ad80643 Human PRO  
Add89671 Human PRO Add89671 Human PRO  
Ade40955 Human PRO Ade40955 Human PRO  
Ade04754 Human PRO Ade04754 Human PRO  
Ade92883 Human PRO Ade92883 Human PRO  
Adf67195 Human PRO Adf67195 Human PRO  
Adg21592 Novel hum Adg21592 Novel hum  
Adg23233 Novel hum Adg23233 Novel hum  
Adf97568 Human PRO Adf97568 Human PRO  
Adg80632 Human PRO Adg80632 Human PRO  
Adg80080 Human PRO Adg80080 Human PRO  
Adh55372 Novel hum Adh55372 Novel hum  
Adh55924 Novel hum Adh55924 Novel hum  
Adi35449 Human PRO Adi35449 Human PRO  
Adi33328 Motilin h Adi33328 Motilin h  
Adi64443 Novel hum Adi64443 Novel hum  
Adi63591 Novel hum Adi63591 Novel hum  
Adh82005 Novel hum Adh82005 Novel hum  
Adh99941 Novel hum Adh99941 Novel hum  
Adh81453 Novel hum Adh81453 Novel hum  
Adm82622 Novel hum Adm82622 Novel hum  
Adni6821 Novel hum Adni6821 Novel hum  
Adni6650 Novel hum Adni6650 Novel hum  
Adni15469 Novel hum Adni15469 Novel hum  
Adni14917 Novel hum Adni14917 Novel hum  
Adi65092 Novel hum Adi65092 Novel hum  
Adc81179 Novel hum Adc81179 Novel hum  
Add76627 Human PRO Add76627 Human PRO  
Ad87991 Human PRO Ad87991 Human PRO  
Ad86395 Human PRO Ad86395 Human PRO  
Ade75843 Human PRO Ade75843 Human PRO  
Ade23419 Human PRO Ade23419 Human PRO  
Ade23971 Human PRO Ade23971 Human PRO  
Ade24614 Human PRO Ade24614 Human PRO  
Add87439 Human PRO Add87439 Human PRO  
Ade89305 Human PRO Ade89305 Human PRO  
Ade18444 Human PRO Ade18444 Human PRO  
Ade88753 Human PRO Ade88753 Human PRO  
Ade94773 Human PRO Ade94773 Human PRO  
Ade91184 Human PRO Ade91184 Human PRO  
Adf35394 Human PRO Adf35394 Human PRO  
Ade95325 Human PRO Ade95325 Human PRO  
Ade93435 Human PRO Ade93435 Human PRO  
Adf35016 Human PRO Adf35016 Human PRO  
Ade92331 Novel hum Ade92331 Novel hum  
Ade90632 Human PRO Ade90632 Human PRO  
Ade91779 Novel hum Ade91779 Novel hum  
Adg11644 Human PRO Adg11644 Human PRO  
Adg02358 Human PRO Adg02358 Human PRO

244	611	100.0	117	8	ADG22144	Novel hum	Adg22144	Novel hum	317	611	100.0	117	9	AEC21076	Virus-lik
245	611	100.0	117	8	ADG20214	Human PRO	Adg20214	Human PRO	318	611	100.0	118	3	AAy66708	Membrane-
246	611	100.0	117	8	ADFP98120	Human PRO	Adf98120	Human PRO	319	611	100.0	118	4	AAU12392	Human PRO
247	611	100.0	117	8	ADG24337	Novel hum	Adg24337	Novel hum	320	611	100.0	118	4	AA665231	Human PRO
248	611	100.0	117	8	ADFP98691	Human PRO	Adf98691	Human PRO	321	611	100.0	118	9	AEA38521	Human sec
249	611	100.0	117	8	ADG03522	Human PRO	Adg03522	Human PRO	322	611	100.0	126	4	AA440676	Human pol
250	611	100.0	117	8	ADFP99243	Human PRO	Adf99243	Human PRO	323	611	100.0	160	8	ADQ39729	Human myo
251	611	100.0	117	8	ADG16828	Human PRO	Adg16828	Human PRO	324	605	99.0	117	8	ADJ67285	Dog ghrel
252	611	100.0	117	8	ADG05287	Human PRO	Adg05287	Human PRO	325	605	99.0	117	9	AEC21077	Virus-lik
253	611	100.0	117	8	ADG19554	Human PRO	Adg19554	Human PRO	326	604	98.9	117	8	ADJ67286	Mouse ghr
254	611	100.0	117	8	ADG13391	Human PRO	Adg13391	Human PRO	327	604	98.9	117	9	AEC21078	Virus-lik
255	611	100.0	117	8	ADG08448	Novel hum	Adg08448	Novel hum	328	595.5	97.5	116	4	AA660517	Human des
256	611	100.0	117	8	ADG15618	Human PRO	Adg15618	Human PRO	329	524	85.8	117	8	ADM06906	Mouse ghr
257	611	100.0	117	8	ADFP97016	Human PRO	Adf97016	Human PRO	330	518	84.8	117	4	AA660510	Rat ghrel
258	611	100.0	117	8	ADG06201	Human PRO	Adg06201	Human PRO	331	518	84.8	117	8	ADM06905	Rat ghrel
259	611	100.0	117	8	ADG23785	Novel hum	Adg23785	Novel hum	332	502.5	82.2	116	4	AA660516	Rat des-G
260	611	100.0	117	8	ADG04074	Human PRO	Adg04074	Human PRO	333	476	77.9	117	8	ADM06908	Canine gh
261	611	100.0	117	8	ADG24975	Novel hum	Adg24975	Novel hum	334	472.5	77.3	118	4	AA660520	Porcine g
262	611	100.0	117	8	ADG07272	Novel hum	Adg07272	Novel hum	335	472.5	77.3	118	8	ADM06909	Porcine g
263	611	100.0	117	8	ADG07824	Novel hum	Adg07824	Novel hum	336	457	74.8	117	4	AA660521	Porcine d
264	611	100.0	117	8	ADG55319	Novel hum	Adg55319	Novel hum	337	417.5	68.3	116	8	ADM06910	Bovine gh
265	611	100.0	117	8	ADG60983	Novel hum	Adg60983	Novel hum	338	392	64.2	90	5	ABP08975	Human ORF
266	611	100.0	117	8	ADG62087	Novel hum	Adg62087	Novel hum	339	392	64.2	91	6	AAE33410	Human exo
267	611	100.0	117	8	ADG82288	Human PRO	Adg82288	Human PRO	340	315.5	51.6	89	4	AA660523	Bovine gh
268	611	100.0	117	8	ADG57527	Novel hum	Adg57527	Novel hum	341	315	51.6	60	8	ADK66754	Bovine gh
269	611	100.0	117	8	ADG56975	Novel hum	Adg56975	Novel hum	342	296	44.0	57	8	ADK66759	Human ghr
270	611	100.0	117	8	ADG55871	Novel hum	Adg55871	Novel hum	343	269	48.4	60	8	ADK66752	Mouse ghr
271	611	100.0	117	8	ADG58631	Novel hum	Adg58631	Novel hum	344	255	41.7	57	8	ADK66757	Mouse ghr
272	611	100.0	117	8	ADG70997	Novel hum	Adg70997	Novel hum	345	243.5	39.9	61	8	ADK66756	Porcine g
273	611	100.0	117	8	ADG58079	Novel hum	Adg58079	Novel hum	346	243.5	39.9	61	8	ADK66755	Porcine g
274	611	100.0	117	8	ADG53663	Novel hum	Adg53663	Novel hum	347	229	37.5	57	8	ADK66760	Porcine g
275	611	100.0	117	8	ADG71549	Novel hum	Adg71549	Novel hum	348	229	37.5	57	8	ADK66761	Porcine g
276	611	100.0	117	8	ADG81736	Human PRO	Adg81736	Human PRO	349	219	35.8	59	8	ADK66758	Bovine gh
277	611	100.0	117	8	ADH19514	Human sec	Adh19514	Human sec	350	201.5	33.0	59	8	ADK66753	Bovine gh
278	611	100.0	117	8	ADH30698	Human PRO	Adh30698	Human PRO	351	198	32.4	116	9	ADY78074	Human ghr
279	611	100.0	117	8	ADH12065	Novel hum	Adh12065	Novel hum	352	147	24.1	41	8	ADM06888	PADRE-con
280	611	100.0	117	8	ADG52487	Novel hum	Adg52487	Novel hum	353	146	23.9	64	8	ADM06902	Mature ra
281	611	100.0	117	8	ADG54215	Novel hum	Adg54215	Novel hum	354	146	23.9	68	8	ADM06904	Mature gh
282	611	100.0	117	8	ADG81184	Human PRO	Adg81184	Human PRO	355	146	23.9	108	4	AA660531	Be1 ghrel
283	611	100.0	117	8	ADG56423	Novel hum	Adg56423	Novel hum	356	145	23.7	28	4	AA660509	Human ghr
284	611	100.0	117	8	ADH12689	Novel hum	Adh12689	Novel hum	357	145	23.7	28	5	AAE19032	Human ghr
285	611	100.0	117	8	ADH21007	Human sec	Adh21007	Human sec	358	145	23.7	28	5	AB809532	Human ghr
286	611	100.0	117	8	ADG61535	Novel hum	Adg61535	Novel hum	359	145	23.7	28	8	AB880235	Human ghr
287	611	100.0	117	8	ADH20047	Human sec	Adh20047	Human sec	360	145	23.7	28	7	ADF17076	Unacylate
288	611	100.0	117	8	ADH28622	Human PRO	Adh28622	Human PRO	361	145	23.7	28	8	ADF53681	Human alb
289	611	100.0	117	8	ADG54767	Novel hum	Adg54767	Novel hum	362	145	23.7	28	8	ADJ67173	Human ghr
290	611	100.0	117	8	ADG59807	Novel hum	Adg59807	Novel hum	363	145	23.7	28	8	ADL66822	Human ghr
291	611	100.0	117	8	ADI81231	Human PRO	Adi81231	Human PRO	364	145	23.7	28	8	ADN12076	Protein #
292	611	100.0	117	8	ADG09974	Human PRO	Adg09974	Human PRO	365	145	23.7	28	8	ADN03336	Exemplary
293	611	100.0	117	8	ADI15445	Novel hum	Adi15445	Novel hum	366	145	23.7	28	8	ADR42171	Ghrel in r
294	611	100.0	117	8	ADG09322	Novel hum	Adg09322	Novel hum	367	145	23.7	28	8	ADU61100	Human gro
295	611	100.0	117	8	ADH14777	Novel hum	Adh14777	Novel hum	368	145	23.7	28	9	ADY90277	Protease-
296	611	100.0	117	8	ADI18372	Novel hum	Adi18372	Novel hum	369	145	23.7	28	9	ADX83574	Human ghr
297	611	100.0	117	8	ADJ67284	Human ghr	Adj67284	Human ghr	370	145	23.7	28	9	ADY800098	Amino aci
298	611	100.0	117	8	ADJ63653	Novel hum	Adj63653	Novel hum	371	145	23.7	28	9	ADY72886	Human ghr
299	611	100.0	117	8	ADJ77548	Human PRO	Adj77548	Human PRO	372	145	23.7	28	9	ADZ00357	Human ghr
300	611	100.0	117	8	ADJ65670	Human PRO	Adj65670	Human PRO	373	145	23.7	28	9	ADZ20539	Ghrel in p
301	611	100.0	117	8	ADM27806	Human PRO	Adm27806	Human PRO	374	145	23.7	28	9	AEA00515	Human acy
302	611	100.0	117	8	ADM06907	Human PRO	Adm06907	Human PRO	375	145	23.7	28	9	AEA00516	Human ghr
303	611	100.0	117	8	ADM42530	Human PRO	Adm42530	Human PRO	376	145	23.7	28	9	AEA23453	Human ghr
304	611	100.0	117	8	ADN11753	Human zsi	Adn11753	Human zsi	377	145	23.7	28	9	AEC21037	Virus-lik
305	611	100.0	117	8	ADM28392	Human PRO	Adm28392	Human PRO	378	145	23.7	29	8	ADJ67205	Human ghr
306	611	100.0	117	8	ADI95874	Human PRO	Adi95874	Human PRO	379	145	23.7	29	8	ADJ67261	Ghrel in m
307	611	100.0	117	8	ADI96426	Novel hum	Adi96426	Novel hum	380	145	23.7	30	8	ADJ67261	Ghrel in m
308	611	100.0	117	8	ADQ39730	Human myo	Adq39730	Human myo	381	141	23.1	28	5	AAE19033	Human ghr
309	611	100.0	117	8	ADS32378	Novel hum	Ads32378	Novel hum	382	141	23.1	28	5	AAE19028	Human ghr
310	611	100.0	117	8	ADT03362	Human PRO	Adt03362	Human PRO	383	141	23.1	28	5	AAE19021	Human ghr
311	611	100.0	117	8	ADY39261	Human zsi	Ady39261	Human zsi	384	141	23.1	28	5	AAE19029	Human ghr
312	611	100.0	117	9	ADY78073	Human ghr	Ady78073	Human ghr	385	141	23.1	28	5	AAE19035	Human ghr
313	611	100.0	117	9	ADY72885	Human ghr	Ady72885	Human ghr	386	141	23.1	28	5	AAE19036	Human ghr
314	611	100.0	117	9	ADZ03413	Human sec	Adz03413	Human sec	387	141	23.1	28	5	AAE19036	Human ghr
315	611	100.0	117	9	ADZ64763	Human ghr	Adz64763	Human ghr	388	141	23.1	28	5	AAE19040	Human ghr
316	611	100.0	117	9	AE814159	Cancer ce	Aeb14159	Cancer ce	389	141	23.1	28	5	AAE19034	Human ghr

390	141	23.1	28	5	AAE19037	AAe19037 Human ghr	463	122.5	20.0	27	8	ADL66825	AdL66825 Norway ra
391	141	23.1	28	5	AAE19038	AAe19038 Human ghr	464	122.5	20.0	27	8	ADU61103	AdU61103 Rat growt
392	141	23.1	28	5	AAE19039	AAe19039 Human ghr	465	122.5	20.0	28	8	ADJ67246	cGhrQ14 m
393	141	23.1	28	5	AAE19039	AAe19039 Human ghr	466	122.5	20.0	28	8	ADJ67266	Mouse ghr
394	141	23.1	28	5	AAE19031	AAe19031 Human ghr	467	122.5	20.0	29	8	ADJ67247	GhrQ14C m
395	141	23.1	28	5	AAE19041	AAe19041 Human ghr	468	122.5	20.0	29	8	ADJ67267	Mouse ghr
396	140	22.9	28	9	ADY28848	ADy28848 Human ghr	469	121.5	19.9	41	8	ADM06890	PADRE-con
397	139	22.7	28	4	AAE60530	AAb60530 Dog ghr	470	121.5	19.9	41	8	ADM06891	PADRE-con
398	139	22.7	28	8	ADF53689	ADf53689 Dog ghr	471	121	19.8	23	5	AAE23841	Human zsi
399	139	22.7	28	8	ADJ67189	ADj67189 Dog ghr	472	121	19.8	23	5	AAE23840	Human zsi
400	139	22.7	28	8	ADL66830	ADL66830 Canine Gh	473	121	19.8	23	5	AAE15885	Human zsi
401	139	22.7	28	8	ADU61109	ADu61109 Dog growt	474	121	19.8	23	5	AAE15886	Human zsi
402	139	22.7	29	8	ADJ67211	ADj67211 Dog ghr	475	121	19.8	23	9	ADY39264	Human zsi
403	139	22.7	29	8	ADJ67213	ADj67213 Dog ghr	476	121	19.8	23	9	ADY39265	Human zsi
404	139	22.7	30	8	ADJ67263	ADj67263 Ghrelin m	477	119	19.5	23	5	AAE15889	Human zsi
405	139	22.7	68	8	ADM06903	Adm06903 Mature gh	478	119	19.5	23	9	ADX83583	Human ghr
406	138	22.6	28	4	AAG64943	AAG64943 Neurone d	479	119	19.5	23	9	ADY39270	Human zsi
407	138	22.6	28	4	AAE60508	AAb60508 Rat ghr	480	119	19.5	24	4	AAE60559	Rat ghrel
408	138	22.6	28	5	ABE09536	ABb09536 Rat ghr	481	119	19.5	24	4	AAE60534	Rainbow t
409	138	22.6	28	8	ADF53683	ADf53683 Norway ra	482	119	19.5	99	4	AAE60534	Human ghr
410	138	22.6	28	8	ADF53685	ADf53685 Murine gh	483	115	18.8	23	5	AAE19024	Porcine d
411	138	22.6	28	8	ADJ92905	ADj92905 Rat D-ghr	484	114.5	18.7	27	4	AAE60519	Pig growt
412	138	22.6	28	8	ADJ67174	ADj67174 Mouse ghr	485	114.5	18.7	27	8	ADU61106	Human ghr
413	138	22.6	28	8	ADL66824	ADL66824 Norway ra	486	114.5	18.7	27	8	ADL66821	Human ghr
414	138	22.6	28	8	ADL66826	ADL66826 Murine gh	487	114	18.7	22	9	ADX83584	Human ghr
415	138	22.6	28	8	ADU61102	ADu61102 Rat growt	488	114	18.7	40	8	ADM06892	PADRE-con
416	138	22.6	28	8	ADU61104	ADu61104 Mouse gro	489	112	18.3	23	4	AAE60558	Rat ghrel
417	138	22.6	28	9	ADX83576	ADX83576 Human ghr	490	111.5	18.2	27	8	ADL66820	Human ghr
418	138	22.6	28	9	AEA23456	AEa23456 Rat ghrel	491	111.5	18.2	57	8	ADL66813	Human ghr
419	138	22.6	28	9	AEC21038	Aec21038 Virus-lik	492	110	18.0	21	9	ADL83585	Human ghr
420	138	22.6	29	8	ADJ67217	ADj67217 Mouse ghr	493	110	18.0	57	8	ADL66814	Human ghr
421	138	22.6	29	8	ADJ67268	ADj67268 Mouse ghr	494	110	18.0	57	8	ADL66815	Human ghr
422	138	22.6	30	8	ADJ67245	ADj67245 Ghrelc mu	495	110	18.0	57	8	ADL66817	Human ghr
423	138	22.6	30	8	AAE60560	AAb60560 Rat ghr	496	110	18.0	57	8	ADL66819	Human ghr
424	134	21.9	28	4	AAE60560	AAb60560 Rat ghr	497	110	18.0	69	8	ADL66818	Human ghr
425	131	21.4	25	5	ADX83581	ADx83581 Human ghr	498	110	17.5	22	4	AAE60557	Rat ghrel
426	130	21.3	25	5	AAE23842	AAe23842 Human zsi	499	107	17.2	20	9	ADX83586	Human ghr
427	130	21.3	25	5	AAE15887	AAe15887 Human zsi	500	105	16.3	20	9	ADX83586	Human ghr
428	130	21.3	25	9	ADY39268	ADy39268 Porcine g	501	103	16.9	21	4	AAE60556	Rat ghrel
429	130	21.3	28	4	AAE60518	AAb60518 Porcine g	502	101.5	16.6	27	8	ADF53687	Bovine gh
430	130	21.3	28	8	ADF53686	ADf53686 Porcine G	503	101.5	16.6	27	8	ADL66828	Bovine Gh
431	130	21.3	28	8	ADL66827	ADL66827 Porcine G	504	101.5	16.6	27	8	ADU61107	Bovine gr
432	130	21.3	28	8	ADU61105	ADu61105 Pig growt	505	101	16.5	19	9	ADX83587	Bovine gr
433	129.5	21.2	27	4	AAE60515	AAb60515 Human des	506	99.5	16.3	27	4	AAE60522	Bovine gh
434	129.5	21.2	27	8	ADF53682	ADf53682 Human ghr	507	99.5	16.3	27	8	ADF53688	Ovine ghr
435	129.5	21.2	27	8	ADJ67188	ADj67188 Ghrelin p	508	99.5	16.3	27	8	ADL66829	Ovine ghr
436	129.5	21.2	27	8	ADL66823	ADL66823 Human ghr	509	99.5	16.3	27	8	ADU61108	Ovine gro
437	129.5	21.2	27	8	ADU61101	ADu61101 Human gro	510	98	16.0	20	4	AAE60555	Rat ghrel
438	129.5	21.2	27	9	ADX83575	ADx83575 Human ghr	511	94	15.4	18	9	ADX83588	Human ghr
439	129.5	21.2	27	9	AEA00518	AEa00518 Human ghr	512	94	15.4	19	4	AAE60554	Rat ghrel
440	129.5	21.2	27	9	AEA00517	AEa00517 Human acy	513	91	14.9	18	8	ADN11767	Human zsi
441	129.5	21.2	28	8	ADJ67206	ADj67206 Human ghr	514	91	14.9	18	9	ADZ64764	Human ghr
442	129.5	21.2	28	8	ADJ67204	ADj67204 Human ghr	515	91	14.9	19	4	AAE62656	Human zsi
443	129.5	21.2	28	8	ADJ67260	ADj67260 Ghrelin m	516	91	14.9	19	8	ADN11768	Human zsi
444	128	20.9	28	8	ADF53701	ADf53701 Equine gh	517	91	14.9	19	9	ADZ64766	Human ghr
445	128	20.9	28	8	ADL66842	ADL66842 Equine gh	518	90.5	14.8	82	4	AAE60533	Rainbow t
446	128	20.9	28	8	ADU61121	ADu61121 Equine gr	519	90	14.7	17	5	AAE15890	Human zsi
447	127	20.8	41	8	ADM06889	Adm06889 PADRE-con	520	90	14.7	17	5	ADY39273	Human zsi
448	126	20.6	24	5	AAE23839	AAe23839 Human zsi	521	88.5	14.5	115	1	AAE60459	Sequence
449	126	20.6	24	5	AAE15884	AAe15884 Human zsi	522	88.5	14.5	115	1	ABE56501	Radiochem
450	126	20.6	24	9	ADX83582	ADx83582 Human ghr	523	87	14.2	17	9	ADX83589	Human ghr
451	126	20.6	24	9	ADY39263	ADy39263 Human zsi	524	87	14.2	18	4	AAE60553	Rat ghrel
452	125	20.5	24	5	AAE23843	AAe23843 Human zsi	525	87	14.2	18	5	AAE19025	Human ghr
453	125	20.5	24	5	AAE15888	AAe15888 Human zsi	526	87	14.2	18	5	AAE19025	Human ghr
454	125	20.5	24	9	ADY39269	ADy39269 Human zsi	527	87	14.2	19	9	ADZ64767	Human ghr
455	123.5	20.2	27	8	ADJ67190	ADj67190 Dog ghr	528	87	14.2	114	4	AAE60532	Xenopus g
456	123.5	20.2	28	8	ADU67212	ADu67212 Dog ghrel	529	86	14.1	119	1	AAE60532	Xenopus p
457	123.5	20.2	28	8	ADJ67214	ADj67214 Dog ghrel	530	86	14.1	119	4	AAE20102	Pig motil
458	123.5	20.2	29	8	ADJ67264	ADj67264 Ghrelin m	531	86	14.1	119	4	AAE20102	Pig motil
459	122.5	20.0	27	5	ABE60514	ABb60514 Rat des-G	532	86	14.1	119	7	ADI33329	Pig motil
460	122.5	20.0	27	4	ABE09537	ABb09537 Rat des-G	533	86	14.1	119	7	ADI33329	Pig motil
461	122.5	20.0	27	8	ADF53684	ADf53684 Norway ra	534	86	14.1	119	8	ADN11759	Porcine m
462	122.5	20.0	27	8	ADJ67191	ADj67191 Mouse ghr	535	85	13.9	16	5	AAE23847	Human zsi

536	85	13.9	16	5	AAE23846	Aae23846 Human zsi	609	72.5	11.9	922	7	ADG17954	Adg17954 Native Pp
537	85	13.9	16	5	AAE15891	Aae15891 Human zsi	610	72.5	11.9	1038	4	ABG04908	Abg04908 Novel hum
538	85	13.9	16	5	AAE15892	Aae15892 Human zsi	611	72.5	11.9	1038	4	ABG25053	Abg25053 Novel hum
539	85	13.9	16	9	ADY39275	Ady39275 Human zsi	612	72.5	11.9	1286	4	ABG25629	Abg25629 Novel hum
540	85	13.9	16	9	ADY39274	Ady39274 Human zsi	613	72.5	11.9	1286	4	ABG25629	Abg25629 Novel hum
541	83	13.6	16	9	ADJ66836	Adj66836 Chirelin C	614	72.5	11.9	1286	4	ABG25086	Abg25086 Novel hum
542	82	13.4	16	9	ADJ66836	Adj66836 Human ghr	615	71.5	11.7	589	4	AAU33463	Aau33463 Enterococ
543	82	13.4	26	8	ADJ66836	Adj66836 Chicken g	616	71.5	11.7	589	4	AAU33463	Aau33463 Enterococ
544	82	13.4	26	8	ADJ66836	Adj66836 Chicken g	617	71.5	11.7	589	6	ABU14523	Abu14523 Proteine e
545	82	13.4	26	8	ADJ66836	Adj66836 Chicken g	618	71.5	11.7	589	7	ADH87825	Adh87825 Enterococ
546	80	13.1	17	4	AAE60552	Aae60552 Rat ghrel	619	71.5	11.7	820	8	ADJ49667	Adj49667 Oil-assoc
547	79	12.9	15	5	AAE23848	Aae23848 Human zsi	620	71	11.6	556	3	ABM00125	Abm00125 Rb tumour
548	79	12.9	15	5	AAE15893	Aae15893 Human zsi	621	71	11.6	783	4	ABM71349	Abm71349 Drosophil
549	79	12.9	15	5	ADY39276	Ady39276 Human zsi	622	70.5	11.5	189	8	ADJ67022	Adj67022 Human sec
550	78.5	12.8	395	8	ADY39276	Ady39276 Plant ful	623	70.5	11.5	813	8	ABM84091	Abm84091 Human dia
551	78.5	12.8	406	8	ADY23658	Ady23658 Plant ful	624	70	11.5	15	4	AAE60550	Aae60550 Rat ghrel
552	78	12.8	15	8	ADJ67201	Adj67201 Human ghr	625	70	11.5	220	2	AAW18066	Aaw18066 Human uro
553	78	12.8	15	8	ADJ67201	Adj67201 Dog ghrel	626	70	11.5	220	4	AAW18066	Aaw18066 Human uro
554	78	12.8	16	8	ADJ67209	Adj67209 Human ghr	627	70	11.5	220	8	ADJ31166	Adj31166 Human pol
555	78	12.8	24	8	ADJ67209	Adj67209 Human ghr	628	70	11.5	221	7	ADJ31166	Adj31166 Human pol
556	78	12.8	24	8	ADJ67209	Adj67209 Human ghr	629	70	11.5	822	8	ADJ31166	Adj31166 Human pol
557	78	12.8	24	8	ADJ67209	Adj67209 Human ghr	630	70	11.5	840	7	ADJ31166	Adj31166 Human pol
558	77.5	12.7	344	4	ABG021123	Abg021123 Chicken g	631	70	11.5	840	9	ADJ31166	Adj31166 Human pol
559	77	12.6	15	9	AAE83591	Aae83591 Human ghr	632	69.5	11.4	247	7	ABO78673	AbO78673 Pseudomon
560	76	12.4	15	5	AAE23852	Aae23852 Human zsi	633	69.5	11.4	341	7	ABO78673	AbO78673 Pseudomon
561	76	12.4	15	5	AAE15897	Aae15897 Human zsi	634	69.5	11.4	406	8	ADY05491	Ady05491 Plant ful
562	76	12.4	15	5	ADY39284	Ady39284 Human zsi	635	69.5	11.4	418	4	ABM59972	Abm59972 Drosophil
563	76	12.4	352	9	ABM91078	Abm91078 M. xanthu	636	69.5	11.4	482	2	AAE20641	Aae20641 Placental
564	75.5	12.4	410	8	AAE60551	Aae60551 Rat ghrel	637	69.5	11.4	467	9	ABM95997	Abm95997 M. xanthu
565	75	12.3	16	4	AAE60551	Aae60551 Rat ghrel	638	69.5	11.4	702	4	ABM95997	Abm95997 M. xanthu
566	75	12.3	123	7	ADY17360	Ady17360 Novel sig	639	69.5	11.4	1902	4	ABM95997	Abm95997 M. xanthu
567	75	12.3	123	7	ADY17360	Ady17360 Novel sig	640	69	11.3	181	4	ABM95997	Abm95997 M. xanthu
568	74	12.1	24	4	AAE60524	Aae60524 Chicken g	641	69	11.3	314	4	ABM95997	Abm95997 M. xanthu
569	74	12.1	24	8	ADJ66834	Adj66834 Chicken g	642	69	11.3	314	4	ABM95997	Abm95997 M. xanthu
570	74	12.1	24	8	ADJ66834	Adj66834 Chicken g	643	69	11.3	314	8	ADJ31208	AdJ31208 Human pro
571	74	12.1	24	8	ADJ66834	Adj66834 Chicken g	644	69	11.3	406	7	ABO79356	AbO79356 Pseudomon
572	73.5	12.0	919	8	ADT07172	Adt07172 Pfu mutan	645	69	11.3	442	8	ADN04828	Adn04828 Antipeori
573	73	11.9	14	9	ADX83592	Adx83592 HasNPV po	646	69	11.3	442	9	ABM1629	Abm1629 Tumour-as
574	73	11.9	323	2	AAW00923	Aaw00923 HasNPV po	647	69	11.3	442	9	ADY17408	Ady17408 PRO poly
575	73	11.9	359	4	ABM95940	Abm95940 Drosophil	648	69	11.3	442	9	ADY20211	Ady20211 PRO poly
576	73	11.9	961	8	ADJ50176	Adj50176 Oil-assoc	649	69	11.3	585	5	ABP64785	Abp64785 Human pro
577	73	11.9	1035	8	ADJ50176	Adj50176 Oil-assoc	650	69	11.3	585	8	ADQ66038	Adq66038 Novel hum
578	72.5	11.9	157	8	ADM90965	Adm90965 Human pha	651	69	11.3	1079	3	ADQ39272	Adq39272 Human myo
579	72.5	11.9	244	2	AAU99451	Aau99451 Thymidine	652	69	11.3	1088	3	AAV69192	Aay69192 A human m
580	72.5	11.9	323	4	AAU02919	Aau02919 Angiotens	653	69	11.3	1088	7	ADH30236	Adh30236 Human mon
581	72.5	11.9	326	6	ABR41190	AbR41190 Human DIT	654	69	11.3	1088	8	ADQ00825	Ado00825 Human mon
582	72.5	11.9	363	4	AAU02917	Aau02917 Angiotens	655	69	11.3	1088	8	ADP25157	Adp25157 PRO poly
583	72.5	11.9	398	8	ABG22163	Abg22163 Novel hum	656	69	11.3	1088	8	ADQ39270	Adq39270 Human myo
584	72.5	11.9	398	8	ABG22163	Abg22163 Novel hum	657	69	11.3	1088	8	ADQ39271	Adq39271 Human myo
585	72.5	11.9	424	2	AAU02918	Aau02918 Angiotens	658	69	11.3	2265	4	AAE69072	Aae69072 Rabbit P/
586	72.5	11.9	482	2	AAU02918	Aau02918 Angiotens	659	69	11.3	2424	3	AAV78901	Aay78901 Calcium c
587	72.5	11.9	482	2	AAE62026	Aae62026 Recombina	660	69	11.3	317	5	AAV78901	Aay78901 Calcium c
588	72.5	11.9	482	6	ABR39680	AbR39680 Human thy	661	68.5	11.2	367	7	ABO68674	AbO68674 Pseudomon
589	72.5	11.9	482	7	ADY76381	Ady76381 Novel hum	662	68.5	11.2	367	6	ABO68674	AbO68674 Pseudomon
590	72.5	11.9	482	7	ADY76381	Ady76381 Novel hum	663	68.5	11.2	676	7	ABO68674	AbO68674 Pseudomon
591	72.5	11.9	482	8	ADJ66647	Adj66647 Thymidine	664	68.5	11.2	793	3	ABG58442	Abg58442 Lung canc
592	72.5	11.9	482	8	ADJ66647	Adj66647 Thymidine	665	68.5	11.2	793	3	ABG58442	Abg58442 Lung canc
593	72.5	11.9	482	8	ADL82865	Adl82865 Human PRO	666	68.5	11.2	1076	4	ABG10930	Abg10930 Novel hum
594	72.5	11.9	482	8	ADL82865	Adl82865 Human PRO	667	68	11.1	1307	8	ADQ39505	Adq39505 Human myo
595	72.5	11.9	482	8	ADQ17775	Adq17775 Human sof	668	68	11.1	13	9	ADH833593	Adh833593 Human ghr
596	72.5	11.9	482	8	ADQ17775	Adq17775 Human sof	669	68	11.1	14	5	AAE19022	Aae19022 Human ghr
597	72.5	11.9	482	8	ADP66046	Adp66046 Human PRO	670	68	11.1	14	5	AAE19022	Aae19022 Human ghr
598	72.5	11.9	482	8	ADP23773	Adp23773 PRO poly	671	68	11.1	74	5	ABP43527	Abp43527 Human sec
599	72.5	11.9	482	8	ADQ39454	Adq39454 Human myo	672	68	11.1	330	6	ABU49204	Abu49204 Protein e
600	72.5	11.9	482	8	ADQ39457	Adq39457 Human myo	673	68	11.1	430	9	ABM94045	Abm94045 M. xanthu
601	72.5	11.9	482	8	ADQ39455	Adq39455 Human myo	674	68	11.1	543	4	AAE67295	Aae67295 Amino aci
602	72.5	11.9	482	8	ADQ39456	Adq39456 Human myo	675	68	11.1	786	8	ADJ48624	Adj48624 Oil-assoc
603	72.5	11.9	482	8	ADQ39455	Adq39455 Human myo	676	67.5	11.0	137	7	ADM05251	Adm05251 Human pro
604	72.5	11.9	482	9	ADY19628	Ady19628 PRO poly	677	67.5	11.0	165	4	ABG64004	Abg64004 Drosophil
605	72.5	11.9	482	9	ADY19628	Ady19628 PRO poly	678	67.5	11.0	338	7	ADG31137	Adg31137 Human nov
606	72.5	11.9	513	5	ABP41705	Abp41705 Human ova	679	67.5	11.0	577	9	ADW26689	Adw26689 Fructo-ol
607	72.5	11.9	517	4	AAU02976	Aau02976 Angiotens	680	67.5	11.0	731	4	ABM66167	Abm66167 Drosophil
608	72.5	11.9	773	7	ABO74446	AbO74446 Pseudomon	681	67.5	11.0	901	7	ABO76907	AbO76907 Pseudomon

682	67.5	11.0	1589	4	AA42025	Human pol	755	66	10.8	769	9	ADY16090	PRO polyp
683	67.5	11.0	1727	4	AA95554	Human pro	756	66	10.8	769	9	AB35332	Human Sta
684	67.5	11.0	1873	7	AB85417	Human pro	757	66	10.8	770	2	AA82995	Mouee liv
685	67.5	11.0	1878	4	AA40239	Human pol	758	66	10.8	770	2	AA82993	Human pla
686	67	11.0	13	8	ADJ67200	Human ghr	759	66	10.8	770	2	AA03768	Human STA
687	67	11.0	14	8	ADJ67208	Human ghr	760	66	10.8	770	4	AA119964	Human sig
688	67	11.0	15	8	ADJ67262	Chrelin m	761	66	10.8	770	5	ABG69497	Human bai
689	67	11.0	192	8	ADX68073	Plant ful	762	66	10.8	770	5	AAE15174	Human Sta
690	67	11.0	388	6	ADA14289	Mutated M	763	66	10.8	770	7	ADD44738	Rac Prote
691	67	11.0	396	8	ADG97112	Human can	764	66	10.8	770	7	ADD44740	Human Pro
692	67	11.0	445	8	ADQ97114	Human can	765	66	10.8	770	8	ADN04365	Antipsori
693	67	11.0	621	7	ABM86093	Pice abio	766	66	10.8	770	8	ADP54789	Human PRO
694	67	11.0	699	7	ABO68327	Pseudomon	767	66	10.8	770	8	ADU04690	Human STA
695	67	11.0	707	6	ADA54875	Human pro	768	66	10.8	770	9	ADY16088	PRO polyp
696	67	11.0	874	8	ADG92508	B. lichen	769	66	10.8	770	9	ADY19730	PRO polyp
697	67	11.0	874	8	ADG32058	Mutant B	770	66	10.8	770	9	ADY81415	Human sig
698	67	11.0	1047	8	ADG32230	Mutant B	771	66	10.8	770	9	ADZ11212	Human STA
699	67	11.0	1331	4	AA39048	Human pol	772	66	10.8	843	7	ABO80737	Pseudomon
700	67	11.0	2212	7	ADD47765	Rat Prote	773	66	10.8	1034	7	ABO72223	Pseudomon
701	66.5	10.9	195	4	AA38660	Human pol	774	66	10.8	2724	4	ABG20119	Novel hum
702	66.5	10.9	195	6	ADA54361	Human pro	775	65.5	10.7	160	8	ADY12847	Plant ful
703	66.5	10.9	197	4	AAU69434	Human pur	776	65.5	10.7	273	6	ABJ38683	Human nuc
704	66.5	10.9	213	6	ABP75854	Human sec	777	65.5	10.7	306	8	ADY11597	Plant ful
705	66.5	10.9	268	8	ADY23758	Plant ful	778	65.5	10.7	350	6	ABP77721	N. gonorr
706	66.5	10.9	343	8	ADU60944	Plant pol	779	65.5	10.7	358	8	ADX95074	Plant ful
707	66.5	10.9	350	8	ADX96719	Plant ful	780	65.5	10.7	368	3	AA74262	Neisseria
708	66.5	10.9	385	6	ABU34843	Protein e	781	65.5	10.7	499	9	ABM49447	M. xanthu
709	66.5	10.9	385	6	ABU36927	Pseudomon	782	65.5	10.7	573	6	ADB11786	Alloioococ
710	66.5	10.9	443	7	ABO80700	Human mon	783	65.5	10.7	580	6	ADB11784	Alloioococ
711	66.5	10.9	447	6	ABU09631	Human GEN	784	65.5	10.7	603	6	ADB11782	Alloioococ
712	66.5	10.9	447	6	ABR39440	Human GEN	785	65.5	10.7	609	6	ADB11780	Alloioococ
713	66.5	10.9	447	6	ABU79089	Immunoglo	786	65.5	10.7	721	8	ADM90967	Human pha
714	66.5	10.9	447	7	ADF43330	Superanti	787	65.5	10.7	3541	5	AAU85130	Human mel
715	66.5	10.9	575	5	ABBS3420	Lactococc	788	65	10.6	13	5	AAE23853	Human zsi
716	66.5	10.9	575	8	ADS29267	Bacterial	789	65	10.6	13	5	AAE15898	Human zsi
717	66.5	10.9	920	6	ABF70827	Human ClQ	790	65	10.6	13	9	ADY39285	Human zsi
718	66.5	10.9	1016	3	AA41524	Human ORF	791	65	10.6	154	4	AA772840	Mouse Sta
719	66.5	10.9	1016	7	ADJ70151	Human hea	792	65	10.6	231	2	AA739473	DNAX inte
720	66.5	10.9	1016	8	ABM80282	Tumour-as	793	65	10.6	231	6	ADA00762	Human DNA
721	66.5	10.9	1016	9	ADV70240	Tumour-as	794	65	10.6	231	8	ADH53871	Human DNA
722	66.5	10.9	1160	7	ADP24484	DNA polym	795	65	10.6	366	4	ABG10892	Novel hum
723	66.5	10.9	1171	6	ABU50046	Protein e	796	65	10.6	371	5	ABB80577	Human sbg
724	66	10.8	14	4	ABU60549	Rice ghrcl	797	65	10.6	405	7	ABO71580	Pseudomon
725	66	10.8	134	6	ADA48470	Novel hum	798	65	10.6	423	7	ABO71416	Pseudomon
726	66	10.8	152	4	ABG08055	Novel hum	799	65	10.6	453	4	AAW38830	Human pol
727	66	10.8	159	5	ABP41127	Human ova	800	65	10.6	554	7	ADB85295	Rat tubul
728	66	10.8	174	7	ABO69854	Pseudomon	801	65	10.6	590	7	ADE03421	Human imm
729	66	10.8	203	2	AA871361	Human trl	802	65	10.6	722	9	ADZ11213	Mouse STA
730	66	10.8	214	4	AB59517	Human sec	803	65	10.6	722	5	ABH80578	Human sbg
731	66	10.8	246	8	ADM12888	Human mye	804	65	10.6	729	5	ABH05435	Absidia c
732	66	10.8	247	2	AA870182	Human mye	805	65	10.6	729	5	AAO14416	Absidia c
733	66	10.8	247	2	AA871360	Human MOG	806	65	10.6	729	5	AAW48980	Absidia c
734	66	10.8	247	2	AAW37543	Human mye	807	65	10.6	770	2	AAW03176	Mouse Sta
735	66	10.8	247	3	AA444236	Human mye	808	65	10.6	770	3	AAE14652	Mouse STA
736	66	10.8	247	5	ABBB1071	Human mye	809	65	10.6	770	3	AAE14652	Mouse STA
737	66	10.8	247	8	ADQ14340	Human mye	810	65	10.6	770	6	ABU10476	Mouse STA
738	66	10.8	247	8	ADR41721	Human mye	811	65	10.6	770	6	ABU10476	Mouse STA
739	66	10.8	247	8	ADS14314	Human mye	812	65	10.6	795	4	AAU35628	Haemophil
740	66	10.8	247	9	ABE77801	Human mye	813	65	10.6	795	4	ABU30559	Protein e
741	66	10.8	388	5	ABE07681	MOG-Fc fu	814	64.5	10.6	94	5	ABP08124	Human ORF
742	66	10.8	388	6	ADA14265	Human imm	815	64.5	10.6	140	4	ABG01615	Novel hum
743	66	10.8	409	5	ABE07680	MOGxCD3 f	816	64.5	10.6	158	8	ABX67495	Plant ful
744	66	10.8	409	6	ADA14263	Human MOG	817	64.5	10.6	169	6	ABB11533	Human TNF
745	66	10.8	417	4	ADG28748	Novel hum	818	64.5	10.6	245	4	ABB11533	Human UC
746	66	10.8	436	8	ADQ26344	Chromobac	819	64.5	10.6	260	7	ABM85220	Mouse pro
747	66	10.8	498	4	ABG23519	Novel hum	820	64.5	10.6	261	4	ABG04730	Novel hum
748	66	10.8	568	8	ABO84801	Murine ca	821	64.5	10.6	300	8	ADT60068	Plant pol
749	66	10.8	582	8	ADS24467	Bacterial	822	64.5	10.6	308	8	ADY09659	Plant ful
750	66	10.8	720	5	AAE22055	Human Sta	823	64.5	10.6	314	7	ADE59072	Rat Prote
751	66	10.8	722	9	ABE35334	Mouse Sta	824	64.5	10.6	413	3	AA42386	Arabidops
752	66	10.8	769	5	ABE57164	Mouse isc	825	64.5	10.6	416	3	AA42386	Arabidops
753	66	10.8	769	5	AAE22054	Human Sta	826	64.5	10.6	515	6	ABU99154	Novel hum
754	66	10.8	769	5	AAE22056	Human pro	827	64.5	10.6	515	8	ADM93873	Human NOV

828	64.5	10.6	537	2	AAR90295	Protein h	901	64.5	10.6	537	5	AAE26030	Arabidops
829	64.5	10.6	537	2	AAR25746	Arabidops	902	64.5	10.6	537	5	AAE26023	Arabidops
830	64.5	10.6	537	2	AAW41603	Arabidops	903	64.5	10.6	537	5	AAE26024	Arabidops
831	64.5	10.6	537	2	AAW51347	Arabidops	904	64.5	10.6	537	5	AAE26025	Arabidops
832	64.5	10.6	537	3	AAQ42385	Arabidops	905	64.5	10.6	537	5	AAE26031	Arabidops
833	64.5	10.6	537	4	AAE08766	Arabidops	906	64.5	10.6	537	9	ADZ46711	A. thalia
834	64.5	10.6	537	4	AAE08768	Arabidops	907	64.5	10.6	537	6	ADZ46711	Protein e
835	64.5	10.6	537	4	AAE08794	Arabidops	908	64.5	10.6	537	7	ABU44391	Novel pro
836	64.5	10.6	537	4	AAE08762	Arabidops	909	64.5	10.6	593	7	ADE08697	Human inm
837	64.5	10.6	537	4	AAE08748	Arabidops	910	64.5	10.6	694	6	ABM70336	Photorhab
838	64.5	10.6	537	4	AAE08759	Arabidops	911	64.5	10.6	946	9	ABM97618	M. xanthu
839	64.5	10.6	537	4	AAE08760	Arabidops	912	64.5	10.6	1137	9	ABM63542	Drosophil
840	64.5	10.6	537	4	AAE08761	Arabidops	913	64	10.5	97	9	ABE41445	L. pneumo
841	64.5	10.6	537	4	AAE08764	Arabidops	914	64	10.5	111	9	ABE38156	L. pneumo
842	64.5	10.6	537	4	AAE08770	Arabidops	915	64	10.5	143	3	AAE08389	Arabidops
843	64.5	10.6	537	4	AAE08771	Arabidops	916	64	10.5	164	3	AAE08388	Arabidops
844	64.5	10.6	537	4	AAE08765	Arabidops	917	64	10.5	183	5	ABP10009	Human ORF
845	64.5	10.6	537	4	AAE08773	Arabidops	918	64	10.5	191	9	ABM91135	M. xanthu
846	64.5	10.6	537	4	AAE08775	Arabidops	919	64	10.5	246	8	ADT58339	Plant pol
847	64.5	10.6	537	4	AAE08769	Arabidops	920	64	10.5	252	7	ABO79129	Pseudomon
848	64.5	10.6	537	4	AAE08776	Arabidops	921	64	10.5	306	8	ADY11164	Plant ful
849	64.5	10.6	537	4	AAE08767	Arabidops	922	64	10.5	368	8	ADX94030	Plant ful
850	64.5	10.6	537	4	AAE08766	Arabidops	923	64	10.5	394	7	ADJ68888	Human hea
851	64.5	10.6	537	4	AAE14659	Arabidops	924	64	10.5	406	5	ABP69379	Human pol
852	64.5	10.6	537	4	AAE14667	Arabidops	925	64	10.5	406	6	AAE33784	Human nuc
853	64.5	10.6	537	4	AAE14669	Arabidops	926	64	10.5	406	6	ADAS5703	Human pro
854	64.5	10.6	537	4	AAE14668	Arabidops	927	64	10.5	406	7	ADAS5703	Human pro
855	64.5	10.6	537	4	AAE10248	Arabidops	928	64	10.5	439	2	AAE36585	Fragment
856	64.5	10.6	537	4	AAE10252	Arabidops	929	64	10.5	445	7	ADAI1755	Human nov
857	64.5	10.6	537	4	AAE10244	Arabidops	930	64	10.5	472	9	ABO79602	Pseudomon
858	64.5	10.6	537	4	AAE10241	Arabidops	931	64	10.5	831	6	ADW17120	Bucalyptu
859	64.5	10.6	537	4	AAE10245	Arabidops	932	64	10.5	831	6	ADAS5032	Human pro
860	64.5	10.6	537	4	AAE10253	Arabidops	933	64	10.5	831	7	ABW00424	Human vas
861	64.5	10.6	537	4	AAE10258	Arabidops	934	64	10.5	831	7	ADJ70697	Human hea
862	64.5	10.6	537	4	AAE10242	Arabidops	935	64	10.5	831	9	ADV15210	Human vas
863	64.5	10.6	537	4	AAE10246	Arabidops	936	64	10.5	832	4	ABE62517	Drosophil
864	64.5	10.6	537	4	AAE10250	Arabidops	937	64	10.5	832	4	ADSG6686	Drosophil
865	64.5	10.6	537	4	AAE10251	Arabidops	938	64	10.5	832	8	ADSG6686	Drosophil
866	64.5	10.6	537	4	AAE10255	Arabidops	939	64	10.5	839	6	ABU11569	Human MDD
867	64.5	10.6	537	4	AAE10243	Arabidops	940	64	10.5	839	6	ABU11832	Human MDD
868	64.5	10.6	537	4	AAE10247	Arabidops	941	64	10.5	860	8	ADQ22623	Cyanophag
869	64.5	10.6	537	4	AAE10240	Arabidops	942	64	10.5	884	8	ADQ22623	Cyanophag
870	64.5	10.6	537	4	AAE10249	Arabidops	943	64	10.5	889	8	ABM85145	Human dia
871	64.5	10.6	537	4	AAE10220	Arabidops	944	64	10.5	891	8	ABM85144	Human dia
872	64.5	10.6	537	4	AAE10220	Arabidops	945	64	10.5	917	8	ABM85142	Human dia
873	64.5	10.6	537	4	AAE10220	Arabidops	946	64	10.5	927	8	ABM85141	Human dia
874	64.5	10.6	537	4	AAE13206	A. thalia	947	64	10.5	968	3	AAV78946	Polycysti
875	64.5	10.6	537	4	AAE13208	A. thalia	948	64	10.5	968	8	ABE68450	Amino aci
876	64.5	10.6	537	4	AAE13201	Arabidops	949	64	10.5	968	8	ADJ75355	Marker ge
877	64.5	10.6	537	4	AAE13207	Arabidops	950	64	10.5	968	9	ADY15149	PRO polyp
878	64.5	10.6	537	4	AAE13294	Arabidops	951	64	10.5	968	9	ADY15149	PRO polyp
879	64.5	10.6	537	4	AAE13201	Arabidops	952	64	10.5	968	9	ADY15149	PRO polyp
880	64.5	10.6	537	4	AAE13207	Arabidops	953	64	10.5	968	9	ADY15149	PRO polyp
881	64.5	10.6	537	4	AAE13207	Arabidops	954	64	10.5	968	9	ADY15149	PRO polyp
882	64.5	10.6	537	5	ABG92801	Herbicida	955	64	10.5	968	9	ADY15149	PRO polyp
883	64.5	10.6	537	5	AAE13207	Arabidops	956	64	10.5	968	9	ADY15149	PRO polyp
884	64.5	10.6	537	5	AAE13207	Arabidops	957	64	10.5	968	9	ADY15149	PRO polyp
885	64.5	10.6	537	5	AAE13207	Arabidops	958	64	10.5	968	9	ADY15149	PRO polyp
886	64.5	10.6	537	5	AAE13207	Arabidops	959	64	10.5	968	9	ADY15149	PRO polyp
887	64.5	10.6	537	5	AAE13207	Arabidops	960	64	10.5	968	9	ADY15149	PRO polyp
888	64.5	10.6	537	5	AAE13207	Arabidops	961	64	10.5	968	9	ADY15149	PRO polyp
889	64.5	10.6	537	5	AAE13207	Arabidops	962	64	10.5	968	9	ADY15149	PRO polyp
890	64.5	10.6	537	5	AAE13207	Arabidops	963	64	10.5	968	9	ADY15149	PRO polyp
891	64.5	10.6	537	5	AAE13207	Arabidops	964	64	10.5	968	9	ADY15149	PRO polyp
892	64.5	10.6	537	5	AAE13207	Arabidops	965	64	10.5	968	9	ADY15149	PRO polyp
893	64.5	10.6	537	5	AAE13207	Arabidops	966	64	10.5	968	9	ADY15149	PRO polyp
894	64.5	10.6	537	5	AAE13207	Arabidops	967	64	10.5	968	9	ADY15149	PRO polyp
895	64.5	10.6	537	5	AAE13207	Arabidops	968	64	10.5	968	9	ADY15149	PRO polyp
896	64.5	10.6	537	5	AAE13207	Arabidops	969	64	10.5	968	9	ADY15149	PRO polyp
897	64.5	10.6	537	5	AAE13207	Arabidops	970	64	10.5	968	9	ADY15149	PRO polyp
898	64.5	10.6	537	5	AAE13207	Arabidops	971	64	10.5	968	9	ADY15149	PRO polyp
899	64.5	10.6	537	5	AAE13207	Arabidops	972	64	10.5	968	9	ADY15149	PRO polyp
900	64.5	10.6	537	5	AAE13207	Arabidops	973	64	10.5	968	9	ADY15149	PRO polyp



974 63.5 10.4 381 8 ADG93757  
975 63.5 10.4 381 8 ADI62354  
976 63.5 10.4 381 8 ADI64475  
977 63.5 10.4 429 4 AAU14300  
978 63.5 10.4 454 7 ABO66401  
979 63.5 10.4 455 8 ADT60865  
980 63.5 10.4 476 4 AAM23359  
981 63.5 10.4 537 9 ABM96369  
982 63.5 10.4 687 6 ABU37808  
983 63.5 10.4 771 2 AAY34574  
984 63.5 10.4 786 2 AAY34431  
985 63.5 10.4 792 4 ABG05849  
986 63.5 10.4 914 8 ADN46489  
987 63.5 10.4 967 4 ABG20905  
988 63.5 10.4 969 7 ABO78239  
989 63 10.3 12 5 AOU99715  
990 63 10.3 12 9 ADX83594  
991 63 10.3 118 4 AAB46415  
992 63 10.3 165 6 ABU35896  
993 63 10.3 247 2 AAY48472  
994 63 10.3 247 8 ADO39134  
995 63 10.3 247 8 ADX76687  
996 63 10.3 251 4 AAB70067  
997 63 10.3 251 5 ABG65506  
998 63 10.3 251 8 ADU78773  
999 63 10.3 273 8 ADY07009  
1000 63 10.3 314 4 AAB70085

ALIGNMENTS

RESULT 1  
AAW87991  
ID AAW87991 standard; protein; 117 AA.  
XX  
AC AAW87991;  
DT 07-APR-1999 (first entry)  
XX  
DE Protein designated zsig33.  
XX  
KW Zsig33; gastric motility; gastrointestinal inflammation; reflux disease;  
KW nutrient absorption regulation; obesity; metabolic disorder.  
XX  
OS Homo sapiens.  
XX  
FH Key Location/Qualifiers  
FT Peptide 1..23  
FT Protein /note= "signal peptide"  
FT Protein 24..117  
FT Protein /note= "mature protein"  
XX  
PN WO9842840-Al.  
XX  
PD 01-OCT-1998.  
XX  
PF 23-MAR-1998; 98WO-US005620.  
XX  
PR 24-MAR-1997; 97US-0041102P.  
XX 24-MAR-1997; 97US-00822897.  
XX (ZYMO ) ZYMOGENETICS INC.  
XX Sheppard FO, Deisher TA;  
XX WPI; 1999-070071/06.  
XX N-PSDB; AAX04550.  
XX Human polypeptide having homology to motilin, zsig33 - useful e.g. to  
PT treat gastrointestinal motility disorders, obesity etc. and to identify  
PT antagonists to treat gastrointestinal hypermotility.  
XX

PS Claim 13; Page 55-56; 69pp; English.  
XX  
CC The present sequence represents a protein designated Zsig33. The nucleic  
CC acids are strongly expressed in stomach tissue. The polypeptide (or  
CC allelic variants/orthologs) can be used to stimulate gastric motility,  
CC measured as increased transit time or gastric emptying of an ingested  
CC substance in mammals. The products are used to treat disorders associated  
CC with gastrointestinal cell contractility, secretion of digestive  
CC enzymes/acids, gastrointestinal motility, recruitment of digestive  
CC enzymes, gastrointestinal inflammation, reflux disease and nutrient  
CC absorption regulation. Zsig33 polypeptides may also be important  
CC neurologically, since the family of gut-brain peptides to which the  
CC homologous protein motilin belongs has been associated with neurological  
CC and CNS functions. They may therefore be used e.g. to regulate satiety or  
CC treat obesity and other metabolic disorders where neurological feedback  
CC modulates nutritional absorption. They are useful to identify zsig33  
CC agonists, antagonists and ligands and to produce antibodies  
XX  
SQ Sequence 117 AA;  
Query Match 100.0%; Score 611; DB 2; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
Qy 1 MPSPTVCSLLILGLMLDLAWAGSSFLSPHEHQVQQRKSKPPAKLQPRALAGWLRAPE 60  
Db 1 MPSPTVCSLLILGLMLDLAWAGSSFLSPHEHQVQQRKSKPPAKLQPRALAGWLRAPE 60  
Qy 61 DGGQAGAEDELEVRFNAPFDVGIKLSGVYQQRHSGALGKFLQDILMEEAKEAPADK 117  
Db 61 DGGQAGAEDELEVRFNAPFDVGIKLSGVYQQRHSGALGKFLQDILMEEAKEAPADK 117  
RESULT 2  
AAW87236  
ID AAW87236 standard; protein; 117 AA.  
XX  
AC AAW87236;  
DT 11-MAY-2000 (first entry)  
XX  
DE Human signal peptide containing protein HSPP-13 SEQ ID NO:13.  
XX  
KW Human; signal peptide-containing protein; HSPP; diagnosis; cancer;  
KW inflammation; cardiovascular disease; anticancer; anti-inflammatory;  
KW antimicrobial; nootropic; neuroprotective; cardiovascular; hepatotropic;  
KW antiasthmatic; gene therapy; cell proliferation; neurological disorder;  
KW reproductive disorder; developmental disorder; arteriosclerosis;  
KW cirrhosis; psoriasis; acquired immune deficiency syndrome; anaemia;  
KW asthma; Crohn's disease; infection; Alzheimer's disease; schizophrenia;  
KW Parkinson's disease; Huntington's disease; ovulatory defect;  
KW muscular dystrophy.  
XX  
OS Homo sapiens.  
XX  
PN WO200000610-A2.  
XX  
PD 06-JAN-2000.  
XX  
PF 25-JUN-1999; 99WO-US014484.  
XX  
PR 26-JUN-1998; 98US-0090762P.  
XX 31-JUL-1998; 98US-0094983P.  
PR 01-OCT-1998; 98US-0102686P.  
XX 11-DEC-1998; 98US-0112129P.  
XX  
PA (INCY-) INCYTE PHARM INC.  
XX  
PI Lal P, Tang YT, Gorgone GA, Corley NC, Guegler KJ, Baughn MR;  
PI Akerblom IE, Au-Young J, Yue H, Patterson C, Reddy R, Hillman JL;  
PI Bandman O;  
XX  
DR WPI; 2000-160673/14.



DR N-PSDB; AAZ98121.  
XX New human signal peptide-containing proteins useful in treatment.  
PT prevention and diagnosis of e.g. cancer, inflammation and cardiovascular  
PT disease.  
XX  
XX  
XX Claim 1; Page 168-169; 327pp; English.  
XX  
XX AAZ98109 to AAZ98242 encode AAY87224 to AAY87357 which represent the  
CC human signal peptide-containing proteins HSP-1 to HSP-134. HSPs have  
CC anticancer, anti-inflammatory, antimicrobial, nontropic, hepatotropic,  
CC neuroprotective, cardiovascular and antisthmatic activities, and can be  
CC used in gene therapy. HSPs can be used to treat or prevent disorders  
CC associated with decreased activity or function of HSP. Antagonists of  
CC HSP are used to treat or prevent disorders associated with increased  
CC activity or function of HSP. Such diseases include cell proliferation  
CC (including cancer), inflammation, cardiovascular, neurological,  
CC reproductive or developmental disorders, (e.g. arteriosclerosis,  
CC cirrhosis, psoriasis, acquired immune deficiency syndrome, anaemia,  
CC asthma, Crohn's disease, microbial or other infections, congestive or  
CC ischaemic heart disease, Alzheimer's, Parkinson's or Huntington's  
CC diseases, schizophrenia, ovulatory defects, muscular dystrophy). HSP  
CC nucleic acids can be used for the recombinant production of HSP, for  
CC detecting HSP in standard hybridisation and amplification assays (for  
CC diagnosis and monitoring), in gene therapy, as antisense, triplex-forming  
CC or ribozyme therapeutics, for detecting related sequences or genetic  
CC variations, and for chromosomal mapping. HSP are also used to raise  
CC specific antibodies (Ab) and to screen for agonists and antagonists  
CC (potential therapeutic agents). Ab are used to diagnose, or monitor, HSP  
CC -related diseases (in usual immunoassays), as therapeutic antagonists, in  
CC competitive drug screens, and for purification of HSP from natural  
CC sources  
XX  
SQ Sequence 117 AA;  
Query Match 100.0%; Score 611; DB 3; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPGTVCSSLLGLMLDLAMAGSSFLSPHQVQORKEKPPAKLPALAGWLRLPE 60  
DB 1 MPSPGTVCSSLLGLMLDLAMAGSSFLSPHQVQORKEKPPAKLPALAGWLRLPE 60  
QY 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQOHSQALGKFLQDILWEBAKEAPADK 117  
DB 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQOHSQALGKFLQDILWEBAKEAPADK 117  
RESULT 3  
AAZ20101  
ID AAB20101 standard; protein; 117 AA.  
XX  
XX AAB20101;  
XX  
XX 23-APR-2001 (first entry)  
XX  
XX Zsig33 protein.  
XX  
XX SGIP; zsig33; anorectic; antidiabetic; somatotropin; somatomedin-C;  
KW nutritional absorption modulator; growth hormone secretagogue; therapy;  
KW human.  
KW  
XX Homo sapiens.  
XX  
XX Key Location/Qualifiers  
FT Peptide 1..23  
FT /label= Signal\_peptide  
FT Protein 24..117  
FT /label= Mature\_protein  
FT Peptide 24..34  
FT /label= SGIP\_peptide  
FT /note= "this peptide is claimed in Claim 1"

PN WO200100830-A1.  
XX  
PD 04-JAN-2001.  
XX  
PF 30-JUN-2000; 2000WO-US018306.  
XX  
PR 30-JUN-1999; 99US-00345157.  
XX  
PA (ZYMO ) ZYMOGENETICS INC.  
XX  
XX Sheppard PO, Jaspers SR, Deisher TA, Bishop PD;  
PI WPI; 2001-123010/13.  
XX N-PSDB; AAF30033.  
XX Novel variants of SGIP peptides for modulating contractility in duodenum  
PT or jejunum tissue, pancreatic secretion of hormones and digestive  
PT enzymes, inducing growth hormone secretion or modulating gastric  
PT emptying.  
XX  
PS Disclosure; 54; 61pp; English.  
XX  
XX The present sequence is that of zsig33, a secreted protein with homology  
CC to motilin (see AAB20102). Zsig33 is expressed at high levels in the  
CC stomach, and at lower levels in the small intestine and pancreas. A novel  
CC peptide fragment of zsig33, termed SGIP (see AAB20100), is claimed. SGIP  
CC is a ligand for growth hormone secretagogue receptor, and is therefore  
CC useful for modulating secretion of growth hormone and insulin like growth  
CC factor 1. SGIP, and variant SGIP peptides, are used in claimed methods  
CC for stimulating contractility in duodenum or jejunum tissue, modulating  
CC pancreatic secretion of hormones and digestive enzymes, inducing growth  
CC hormone secretion, and modulating gastric emptying  
XX  
SQ Sequence 117 AA;  
Query Match 100.0%; Score 611; DB 4; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPGTVCSSLLGLMLDLAMAGSSFLSPHQVQORKEKPPAKLPALAGWLRLPE 60  
DB 1 MPSPGTVCSSLLGLMLDLAMAGSSFLSPHQVQORKEKPPAKLPALAGWLRLPE 60  
QY 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQOHSQALGKFLQDILWEBAKEAPADK 117  
DB 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQOHSQALGKFLQDILWEBAKEAPADK 117  
RESULT 4  
AAB62649  
ID AAB62649 standard; protein; 117 AA.  
XX  
XX AAB62649;  
XX  
XX 23-JUL-2001 (first entry)  
XX  
XX Human zsig33 polypeptide.  
XX  
XX zsig33; signal transduction; hormone; enzyme; neural development;  
KW gastric contractility; nutrient uptake; digestive; pancreatic; human;  
KW insulin-like growth factor-I; growth hormone; bone; gastrointestinal;  
KW glucose; osteopathic; anorectic; vulnery; immunomodulator; GHS-R;  
KW G-protein coupled receptor.  
XX  
XX Homo sapiens.  
XX  
XX Key Location/Qualifiers  
FT Peptide 24..37  
FT /note= "specifically claimed fragment that binds to the  
FT GHS-R"  
XX  
XX WO200138355-A2.  
PN

PD 31-MAY-2001.  
XX  
PF 22-NOV-2000; 2000WO-US032074.  
XX  
PR 22-NOV-1999; 99US-0166765P.  
XX  
PA (ZYMO) ZYMOGENETICS INC.  
XX  
PI Sheppard PO, Jaepers SR, Deisher TA, Bishop PD;  
XX  
DR WPI: 2001-355879/37.  
DR N-PSDB; AAF83678.  
XX  
PT Forming reversible peptide receptor complex for purifying cell and  
PT peptides, stimulating signal transduction and modulating hormone  
PT secretion, involves contacting a receptor with zsig33 polypeptide.  
XX  
PS Claim 1; Page 93-94; 11pp; English.  
XX  
CC The invention relates to a method of forming a reversible peptide-  
CC receptor complex that involves providing an immobilized receptor, and  
CC contacting the receptor with a zsig33 peptide (comprising residues 24-37  
CC of AAB62649), where the receptor binds to the zsig33 peptide. The method  
CC is useful for purifying cells, purifying a peptide, stimulating signal  
CC transduction in a cell expressing a receptor. It is also useful for  
CC modulating secretion of hormones, neural development and/or utilization,  
CC gastric contractility, nutrient uptake, secretion of digestive and  
CC pancreatic enzymes and hormones, secretion of insulin-like growth factor  
CC -I, secretion of non-zsig33 proteins. It is useful for modulating growth  
CC hormone secretion in a mammal having a disease associated with abnormal  
CC levels of growth hormone, such as osteoporosis, bone repair, bone  
CC remodeling, low osteoblast levels, cartilage repair and remodeling,  
CC skeletal dysplasia, immune suppression, obesity, growth retardation,  
CC protein catabolic responses after surgery, cachexia, protein loss,  
CC dwarfism, wound healing and ovulation induction, treating a mammal having  
CC a metabolic disorder requiring neurological feedback, such as satiety  
CC regulation, glucose absorption and metabolism and neuropathy-associated  
CC gastrointestinal disorders, and stimulating glucose-induced insulin  
CC release in a mammal. The present sequence represents the human zsig33  
CC polypeptide, a peptide ligand for the G-protein coupled receptor, GHS-R  
XX  
SQ Sequence 117 AA;  
Query Match 100.0%; Score 611; DB 4; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPGTVCSSLLILGLMGLDLAMAGSSFLSPHQVQQRKESKKPPAKLPQPRALAGWLRLPE 60  
DB 1 MPSPGTVCSSLLILGLMGLDLAMAGSSFLSPHQVQQRKESKKPPAKLPQPRALAGWLRLPE 60  
QY 61 DGGQAGAGAEDEVFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117  
DB 61 DGGQAGAGAEDEVFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117  
RESULT 5  
AAM38890  
ID AAM38890 standard; protein; 117 AA.  
XX  
AC AAM38890;  
XX  
DT 22-OCT-2001 (first entry)  
XX  
DE Human polypeptide SEQ ID NO 2035.  
XX  
KW Human; nontropic; immunosuppressant; cytostatic; gene therapy; cancer;  
KW peripheral nervous system; neuropathy; central nervous system; CNS;  
KW Alzheimer's; Parkinson's disease; Huntington's disease; haemostatic;  
KW amyotrophic lateral sclerosis; Shy-Drager Syndrome; chemotactic;  
KW chemokinetic; thrombolytic; drug screening; arthritis; inflammation;  
KW leukaemia.  
XX

OS Homo sapiens.  
XX  
PN WO200153312-A1.  
XX  
PD 26-JUL-2001.  
XX  
PF 26-DEC-2000; 2000WO-US034263.  
XX  
PR 23-DEC-1999; 99US-00471275.  
PR 21-JAN-2000; 2000US-00488725.  
PR 25-APR-2000; 2000US-0052317.  
PR 20-JUN-2000; 2000US-00598042.  
PR 19-JUL-2000; 2000US-00620312.  
PR 03-AUG-2000; 2000US-00653450.  
PR 14-SEP-2000; 2000US-00662191.  
PR 19-OCT-2000; 2000US-00693036.  
PR 29-NOV-2000; 2000US-00727344.  
XX  
PA (HYSE-) HYSEQ INC.  
XX  
PI Tang YT, Liu C, Asundi V, Chen R, Ma Y, Qian XB, Ren F, Wang D;  
PI Wang J, Wang Z, Wehrman T, Xu C, Xue AJ, Yang Y, Zhang J, Zhao QA;  
PI Zhou P, Goodrich R, Drmanac RT;  
XX  
DR WPI: 2001-442253/47.  
DR N-PSDB; AAI58046.  
XX  
PT Novel nucleic acids and polypeptides, useful for treating disorders such  
PT as central nervous system injuries.  
XX  
PS Example 3; SEQ ID NO 2035; 10078pp; English.  
XX  
CC The invention relates to human nucleic acids (AAI57798-AAI61369) and the  
CC encoded polypeptides (AAM38642-AAM42213) with nontropic,  
CC immunosuppressant and cytostatic activity. The polynucleotides are useful  
CC in gene therapy. A composition containing a polypeptide or polynucleotide  
CC of the invention may be used to treat diseases of the peripheral nervous  
CC system, such as peripheral nervous injuries, peripheral neuropathy and  
CC localised neuropathies and central nervous system diseases, such as  
CC Alzheimer's, Parkinson's disease, Huntington's disease, amyotrophic  
CC lateral sclerosis, and Shy-Drager Syndrome. Other uses include the  
CC utilisation of the activities such as: immune system suppression,  
CC Activin/inhibin activity, chemotactic/chemokinetic activity, haemostatic  
CC and thrombolytic activity, cancer diagnosis and therapy, drug screening,  
CC assays for receptor activity, arthritis and inflammation, leukaemias and  
CC C.N.S disorders. Note: The sequence data for this patent did not form  
CC part of the printed specification  
XX  
SQ Sequence 117 AA;  
Query Match 100.0%; Score 611; DB 4; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPGTVCSSLLILGLMGLDLAMAGSSFLSPHQVQQRKESKKPPAKLPQPRALAGWLRLPE 60  
DB 1 MPSPGTVCSSLLILGLMGLDLAMAGSSFLSPHQVQQRKESKKPPAKLPQPRALAGWLRLPE 60  
QY 61 DGGQAGAGAEDEVFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117  
DB 61 DGGQAGAGAEDEVFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117  
RESULT 6  
AAB60511  
ID AAB60511 standard; protein; 117 AA.  
XX  
AC AAB60511;  
XX  
DT 24-APR-2001 (first entry)  
XX  
DE Human ghrelin preproprotein, SEQ ID NO:5.  
XX

KW Growth hormone secretagogue; GHS; ghrelin; precursor; preproprotein;  
 KW calcium concentration elevation; infant growth disorder;  
 XX growth hormone deficiency.  
 OS " "  
 XX Homo sapiens.  
 PN WO200107475-A1.  
 XX 01-FEB-2001.  
 XX 24-JUL-2000; 2000WO-JP004907.  
 XX 23-JUL-1999; 99JP-00210002.  
 PR 29-NOV-1999; 99JP-00338841.  
 PR 26-APR-2000; 2000JP-00126623.  
 XX (KANG/) KANGAWA K.  
 PA Kangawa K, Kojima M, Hosoda H, Matsuoka H, Minamitake Y;  
 XX WPI; 2001-159704/16.  
 XX N-PSDB; AAF59645.  
 XX New peptide compounds which induce growth hormone secretion and elevate  
 PT cell calcium concentrations, useful in treatment and diagnosis of infant  
 PT growth disorders.  
 XX Claim 3; Page 182; 210pp; Japanese.  
 XX The invention relates to a novel peptide compound or its salt which  
 CC induces the secretion of growth hormone and/or elevates calcium ion  
 CC concentration in cells. The peptides are ghrelin homologues and are  
 CC characterised in that at least one amino acid has been substituted by a  
 CC modified amino acid and/or a non-amino acid compound. The invention also  
 CC encompasses the unmodified peptides; the DNA encoding the peptides;  
 CC vectors and host cells comprising such DNA; a method of producing the  
 CC peptides comprising recombinant production, optionally followed by  
 CC chemical modification; an antibody specific for a peptide of the  
 CC invention; and an assay and kit for detecting the peptides. The peptides  
 CC of the invention are useful for treating and/or diagnosing diseases  
 CC caused by a deficiency in growth hormone expression or activity. In  
 CC particular, they are useful for promoting infant growth due to growth  
 CC hormone deficiency. The compounds of the invention are safe with no  
 CC accompanying side effects. The present sequence represents a ghrelin-type  
 CC growth hormone secretagogue (GHS) precursor protein of the invention  
 XX SQ Sequence 117 AA;  
 Query Match 100.0%; Score 611; DB 4; Length 117;  
 Best Local Similarity 100.0%; Pred. No. 4e-59; 0; Gaps 0;  
 Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
 QY 1 MPSPTVCSSLLILGMLWLDLWLAGSSFLSPHQVQQRKESKPPAKLQPRALAGWLRPE 60  
 DB 1 MPSPTVCSSLLILGMLWLDLWLAGSSFLSPHQVQQRKESKPPAKLQPRALAGWLRPE 60  
 QY 61 DGGQAGAEDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117  
 DB 61 DGGQAGAEDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117  
 RESULT 7  
 ABB78319  
 ID ABB78319 standard; protein; 117 AA.  
 XX ABB78319;  
 XX 05-DEC-2002 (first entry)  
 DT Amino acid sequence of a human zsig33.  
 DE Short gastrointestinal peptide; SGIP; zsig33; motilin.  
 KW Homo sapiens.  
 XX

OS Homo sapiens.  
 XX Key Location/Qualifiers  
 FH Peptide 1..23  
 FT /note= "signal peptide"  
 FT Protein 24..119  
 FT /note= "mature protein"  
 XX US6420521-B1.  
 PN 16-JUL-2002.  
 XX 30-JUN-2000; 2000US-00608810.  
 XX 30-JUN-1999; 99US-0141592P.  
 XX (ZYMO ) ZYMOGENETICS INC.  
 XX Sheppard PO, Jaspers SR, Deisher TA, Bishop PD;  
 XX WPI; 2002-634794/68.  
 XX N-PSDB; ABV72214.  
 XX New Short Gastrointestinal Peptide, which has homology to motilin, useful  
 PT for preventing, diagnosing and treating gastrointestinal disorders.  
 XX Disclosure; Col 39-40; 23pp; English.  
 XX The present sequence represents human zsig33. The specification describes  
 CC a short gastrointestinal peptide (SGIP), which is derived from zsig33.  
 CC SGIP has homology to motilin. The SGIP peptide may be used in the  
 CC prevention, diagnosis and treatment of diseases associated with  
 CC inappropriate SGIP expression. For example, SGIP may be used to treat  
 CC disorders associated with decreased expression by rectifying mutations or  
 CC deletions in a patient's genome that affect the activity of SGIP by  
 CC expressing inactive proteins or to supplement the patient's own production  
 CC of SGIP. SGIP may also be used as an antigen in the production of  
 CC antibodies against SGIP and in assays to identify modulators of SGIP  
 CC expression and activity. The anti-SGIP antibodies, agonists and  
 CC antagonists may also be used to regulate expression and activity. The  
 CC anti-SGIP antibodies may also be used as diagnostic agents for detecting  
 CC the presence of SGIP in samples  
 XX SQ Sequence 117 AA;  
 Query Match 100.0%; Score 611; DB 5; Length 117;  
 Best Local Similarity 100.0%; Pred. No. 4e-59; 0; Gaps 0;  
 Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
 QY 1 MPSPTVCSSLLILGMLWLDLWLAGSSFLSPHQVQQRKESKPPAKLQPRALAGWLRPE 60  
 DB 1 MPSPTVCSSLLILGMLWLDLWLAGSSFLSPHQVQQRKESKPPAKLQPRALAGWLRPE 60  
 QY 61 DGGQAGAEDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117  
 DB 61 DGGQAGAEDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117  
 RESULT 8  
 AAE23838  
 ID AAE23838 standard; protein; 117 AA.  
 XX AAE23838;  
 XX 10-SEP-2002 (first entry)  
 DT Human zsig33 protein.  
 DE Human; zsig33-like peptide; gastric contractility; nutrient uptake;  
 XX growth hormone; digestive enzyme; restorative therapy; gene therapy;  
 KW protein therapy; gastrointestinal; endocrine; anabolic.  
 XX Homo sapiens.  
 OS



[illegible]

```
PR 20-AUG-1998; 98US-0097218P.
PR 24-AUG-1998; 98US-0097661P.
PR 26-AUG-1998; 98US-0097952P.
PR 26-AUG-1998; 98US-0097954P.
PR 26-AUG-1998; 98US-0097955P.
PR 26-AUG-1998; 98US-0097971P.
PR 26-AUG-1998; 98US-0097974P.
PR 26-AUG-1998; 98US-0097978P.
PR 26-AUG-1998; 98US-0097979P.
PR 26-AUG-1998; 98US-0097986P.
PR 26-AUG-1998; 98US-0098014P.
PR 31-AUG-1998; 98US-0098525P.
PR 16-SEP-1998; 98US-0100634P.
PR 16-SEP-1998; 98WO-US019330.
PR 17-SEP-1998; 98US-0100858P.
PR 17-SEP-1998; 98WO-US019437.
PR 07-OCT-1998; 98WO-US021141.
PR 01-DEC-1998; 98WO-US025108.
PR 22-DEC-1998; 98US-0113298P.
PR 05-JAN-1999; 99WO-US000106.
PR 08-MAR-1999; 99WO-US005028.
PR 12-MAR-1999; 99US-0123957P.
PR 02-JUN-1999; 99WO-US012252.
PR 23-JUN-1999; 98US-0141037P.
PR 07-JUL-1999; 99US-0143048P.
PR 20-JUL-1999; 99US-0144758P.
PR 26-JUL-1999; 99US-0145698P.
PR 28-JUL-1999; 99US-0146222P.
PR 17-AUG-1999; 99US-0149396P.
PR 15-SEP-1999; 99WO-US021090.
PR 15-SEP-1999; 99WO-US021547.
PR 08-OCT-1999; 99US-0158663P.
PR 30-NOV-1999; 99WO-US028313.
PR 01-DEC-1999; 99WO-US028301.
PR 01-DEC-1999; 99WO-US028634.
PR 16-DEC-1999; 99WO-US030095.
PR 20-DEC-1999; 99WO-US030911.
PR 05-JAN-2000; 2000WO-US000219.
PR 06-JAN-2000; 2000WO-US000376.
PR 11-FEB-2000; 2000WO-US003565.
PR 18-FEB-2000; 2000WO-US004341.
PR 22-FEB-2000; 2000WO-US004414.
PR 24-FEB-2000; 2000WO-US004914.
PR 24-FEB-2000; 2000WO-US005004.
PR 02-MAR-2000; 2000WO-US005841.
PR 10-MAR-2000; 2000WO-US006319.
PR 15-MAR-2000; 2000WO-US006884.
PR 20-MAR-2000; 2000WO-US007377.
PR 30-MAR-2000; 2000WO-US008439.
PR 15-MAY-2000; 2000WO-US013358.
PR 17-MAY-2000; 2000WO-US013705.
PR 22-MAY-2000; 2000WO-US014042.
PR 30-MAY-2000; 2000WO-US014941.
PR 02-JUN-2000; 2000WO-US015264.
PR 23-JUN-2000; 2000US-0213637P.
PR 28-JUL-2000; 2000WO-US020710.
PR 11-AUG-2000; 2000WO-US022031.
PR 23-AUG-2000; 2000WO-US023522.
PR 24-AUG-2000; 2000WO-US023328.
PR 07-SEP-2000; 2000US-0230978P.

Query Match 100.0%; Score 611; DB 6; Length 117;
Best Local Similarity 100.0%; Pred. NO. 4e-59;
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MESPQTVCSLLLLGLMLDLAMAGSFLSPHQVQORKESSKPPAKLPQPRALAGWLRLPE 60
DB 1 MESPQTVCSLLLLGLMLDLAMAGSFLSPHQVQORKESSKPPAKLPQPRALAGWLRLPE 60
QY 61 DGGQAGAEDELEVRNPFVDVGIKLSGVQYQOHSQALGKFLQDILWEAKEAPADK 117
DB 61 DGGQAGAEDELEVRNPFVDVGIKLSGVQYQOHSQALGKFLQDILWEAKEAPADK 117
```

RESULT 11  
ID ABUS9124 standard; protein; 117 AA.  
AC ABUS9124;  
XX  
DT 28-APR-2003 (first entry)  
XX  
DE Novel human secreted or transmembrane protein PRO1066.  
XX Human; PRO; hypertrophy of neonatal heart; angiogenesis; wound healing;  
KW cardiac insufficiency disorder; cancer; tumour; immune response;  
KW adrenal cortical capillary endothelial growth; c-fos induction;  
KW vascular endothelial growth factor inhibition; VEGF inhibition;  
KW endothelial cell growth inhibitor; T-lymphocytes stimulation;  
KW retinal neurons cell survival; rod photoreceptor cell survival;  
KW retinal disorder; retinitis pigmentosa; kidney disorder;  
KW mammalian kidney mesangial cell proliferation; Berger disease;  
KW dermatitis; herpeticiformis; Crohn's disease; chondrocyte proliferation;  
KW chondrocyte redifferentiation; sports injury; arthritis.  
XX Homo sapiens.  
OS  
PN US2002132252-A1.  
XX  
PD 19-SEP-2002.  
XX  
PF 14-NOV-2001; 2001US-00990442.  
XX  
PR 16-JUN-1997; 97US-0049787P.  
PR 17-OCT-1997; 97US-0062250P.  
PR 05-NOV-1997; 97WO-US020069.  
PR 12-NOV-1997; 97US-0065186P.  
PR 13-NOV-1997; 97US-0065311P.  
PR 24-NOV-1997; 97US-0066770P.  
PR 25-FEB-1998; 98US-0075945P.  
PR 20-MAR-1998; 98US-0078910P.  
PR 28-APR-1998; 98US-0083322P.  
PR 07-MAY-1998; 98US-0084600P.  
PR 28-MAY-1998; 98US-0087106P.  
PR 02-JUN-1998; 98US-0087607P.  
PR 02-JUN-1998; 98US-0087609P.  
PR 02-JUN-1998; 98US-0087759P.  
PR 03-JUN-1998; 98US-0087827P.  
PR 04-JUN-1998; 98US-0088021P.  
PR 04-JUN-1998; 98US-0088025P.  
PR 04-JUN-1998; 98US-0088026P.  
PR 04-JUN-1998; 98US-0088028P.  
PR 04-JUN-1998; 98US-0088029P.  
PR 04-JUN-1998; 98US-0088030P.  
PR 04-JUN-1998; 98US-0088033P.  
PR 04-JUN-1998; 98US-0088326P.  
PR 05-JUN-1998; 98US-0088167P.  
PR 05-JUN-1998; 98US-0088202P.  
PR 05-JUN-1998; 98US-0088212P.  
PR 05-JUN-1998; 98US-0088217P.  
PR 09-JUN-1998; 98US-0088655P.  
PR 10-JUN-1998; 98US-0088734P.  
PR 10-JUN-1998; 98US-0088738P.  
PR 10-JUN-1998; 98US-0088742P.  
PR 10-JUN-1998; 98US-0088810P.  
PR 10-JUN-1998; 98US-0088824P.  
PR 10-JUN-1998; 98US-0088826P.  
PR 11-JUN-1998; 98US-0088858P.  
PR 11-JUN-1998; 98US-0088861P.  
PR 11-JUN-1998; 98US-0088876P.  
PR 12-JUN-1998; 98US-0089105P.  
PR 16-JUN-1998; 98US-0089440P.  
PR 16-JUN-1998; 98US-0089512P.  
PR 16-JUN-1998; 98US-0089514P.  
PR 17-JUN-1998; 98US-0089532P.  
PR 17-JUN-1998; 98US-0089538P.

PR 17-JUN-1998; 98US-0089598P.  
PR 17-JUN-1998; 98US-0089599P.  
PR 17-JUN-1998; 98US-0089600P.  
PR 17-JUN-1998; 98US-0089653P.  
PR 18-JUN-1998; 98US-0089801P.  
PR 18-JUN-1998; 98US-0089907P.  
PR 18-JUN-1998; 98US-0089908P.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 02-JUN-1999; 99WO-US012252.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 30-NOV-1999; 99WO-US028313.  
PR 01-DEC-1999; 99WO-US028301.  
PR 16-DEC-1999; 99WO-US028634.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 06-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 15-MAY-2000; 2000WO-US013358.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 28-FEB-2001; 2001WO-US008520.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 28-AUG-2001; 2001US-00941992.  
XX PA (GETH ) GENENTECH INC.  
XX PI Ashkenazi AJ, Baker KP, Botstein D, Desnoyers L, Eaton DL;  
XX PI Ferrara N, Fong S, Gerber H, Gerritsen ME, Goddard A, Godowski PJ;  
XX PI Grimaldi JC, Gurney AL, Kijavins LJ, Napier MA, Pan J, Paoni NF;  
XX PI Roy MA, Stewart TA, Tumas D, Watanabe CK, Williams PM, Wood WI;  
XX PI Zhang Z;  
XX WPI; 2003-247083/24.  
XX DR N-PSDB; ABX80294.  
XX PT Novel isolated PRO polypeptides e.g., PRO826, PRO1068, PRO1184, PRO1346  
XX PT and PRO1375, which stimulate proliferation of stimulated T-lymphocytes  
XX PT are therapeutically useful for enhancing immune response and in cancer  
XX PT treatments.  
XX PS Claim 12; Fig 186; 648pp; English.  
XX CC The invention describes an isolated human PRO polypeptide. The PRO  
XX CC polypeptides are useful in detecting PRO polypeptides in a sample, in  
XX CC linking a bioactive molecule to a cell expressing a PRO polypeptide, and  
XX CC in modulating at least one biological activity of a cell expressing a PRO

CC polypeptide. PRO1312 stimulates hypertrophy of neonatal heart and is thus  
CC useful for treating cardiac insufficiency disorders. PRO1154 and PRO1186  
CC stimulate adrenal cortical capillary endothelial growth, and PRO536,  
CC PRO943, PRO828, PRO1068 or PRO535, PRO826, PRO819, PRO1126,  
CC PRO1360 and PRO1387 induce c-fos in endothelial cells, and are thus  
CC useful for treating conditions or disorders where angiogenesis would be  
CC beneficial, e.g. wound healing and antagonist of this polypeptide are  
CC useful for treating cancerous tumours. PRO812 inhibits vascular  
CC endothelial growth factor (VEGF) stimulated proliferation of endothelial  
CC cells and is thus useful for inhibiting endothelial cell growth in  
CC mammals which would be beneficial in inhibiting tumour growth. PRO826,  
CC PRO1068, PRO1184, PRO1346 and PRO1375 stimulate proliferation of  
CC stimulated T-lymphocytes and are therapeutically useful for enhancing  
CC immune response. PRO828, PRO826, PRO1068 or PRO1132 enhance survival of  
CC retinal neurons cells (PRO1132 is also enhances survival/proliferation of  
CC rod photoreceptor cells) and therefore are useful for treating retinal  
CC disorders of injuries, e.g. retinitis pigmentosa, AMD. PRO819, PRO813  
CC and PRO1066 induce proliferation of mammalian kidney mesangial cells,  
CC and therefore are useful for treating kidney disorders associated with  
CC decreased mesangial cell function such as Berger disease or Crohn's  
CC nephropathies associated with dermatitis, herpeticiformis or Crohn's  
CC disease. PRO1310, PRO844, PRO1312, PRO1192 and PRO1387 induce the  
CC proliferation and/or redifferentiation of chondrocytes in culture and are  
CC thus useful for treating sports injuries, and arthritis. This is the  
CC amino acid sequence of a novel human PRO protein  
XX SQ Sequence 117 AA;  
SQ Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59; 0; Indels 0; Gaps 0;  
Matches 117; Conservative 0; Mismatches 0;  
QY 1 MPSPGTVCSSLLLLGLMLDLAMAGSFLSPFHQVQQRKESKPPAKLQPRALAGWLRPE 60  
DB 1 MPSPGTVCSSLLLLGLMLDLAMAGSFLSPFHQVQQRKESKPPAKLQPRALAGWLRPE 60  
QY 61 DGGQAEAGAEDELEVRFNAPFDVGIIKLSGVQYQCHSQALGKFLQDILWEEAKEAPADK 117  
DB 61 DGGQAEAGAEDELEVRFNAPFDVGIIKLSGVQYQCHSQALGKFLQDILWEEAKEAPADK 117  
RESULT 12  
ABU82636  
ID ABU82636 standard; protein; 117 AA.  
AC ABU82636;  
XX AC  
XX DT 26-JUN-2003 (first entry)  
XX DE Human secreted/transmembrane protein PRO1066.  
XX KW Human; PRO; secreted protein; transmembrane protein;  
KW cardiac insufficiency disorders; angiogenesis; wound healing;  
KW cancerous tumour; immune response; retinal disorder; sight loss;  
KW retinitis pigmentosa; age-related macular degeneration; AMD;  
KW kidney disorder; Berger disease; nephropathy; dermatitis; herpeticiformis;  
KW Crohn's disease; sports injury; arthritis.  
OS Homo sapiens.  
XX OS  
XX PN US2003032023-A1.  
XX PD 13-FEB-2003.  
XX PF 14-NOV-2001; 2001US-00990711.  
XX PR 16-JUN-1997; 97US-0049787P.  
XX PR 17-OCT-1997; 97US-0062250P.  
XX PR 05-NOV-1997; 97WO-US020069.  
XX PR 12-NOV-1997; 97US-0065186P.  
XX PR 13-NOV-1997; 97US-0065311P.  
XX PR 24-NOV-1997; 97US-0066770P.  
XX PR 25-FEB-1998; 98US-0075945P.





PR	01-DEC-1999;	99WO-US028301.	PR	14-SEP-1998;	98WO-US019094.
PR	01-DEC-1999;	99WO-US028634.	PR	14-SEP-1998;	98WO-US019177.
PR	16-DEC-1999;	99WO-US030095.	PR	16-SEP-1998;	98WO-US019330.
PR	20-DEC-1999;	99WO-US030911.	PR	17-SEP-1998;	98WO-US019437.
PR	05-JAN-2000;	2000WO-US000219.	PR	07-OCT-1998;	98WO-US021141.
PR	06-JAN-2000;	2000WO-US000376.	PR	29-OCT-1998;	98WO-US022991.
PR	11-FEB-2000;	2000WO-US003365.	PR	29-OCT-1998;	98WO-US022992.
PR	18-FEB-2000;	2000WO-US004341.	PR	20-NOV-1998;	98WO-US024855.
PR	22-FEB-2000;	2000WO-US004414.	PR	01-DEC-1998;	98WO-US025108.
PR	24-FEB-2000;	2000WO-US005004.	PR	05-JAN-1999;	99WO-US000106.
PR	01-MAR-2000;	2000WO-US005746.	PR	08-MAR-1999;	99WO-US005028.
PR	02-MAR-2000;	2000WO-US005841.	PR	10-MAR-1999;	99WO-US005190.
PR	10-MAR-2000;	2000WO-US006319.	PR	20-APR-1999;	99WO-US008615.
PR	15-MAR-2000;	2000WO-US006884.	PR	14-MAY-1999;	99WO-US010733.
PR	20-MAR-2000;	2000WO-US007377.	PR	02-JUN-1999;	99WO-US012252.
PR	30-MAR-2000;	2000WO-US008439.	PR	01-SEP-1999;	99WO-US020111.
PR	17-MAY-2000;	2000WO-US013705.	PR	08-SEP-1999;	99WO-US020594.
PR	22-MAY-2000;	2000WO-US014042.	PR	13-SEP-1999;	99WO-US020944.
PR	30-MAY-2000;	2000WO-US014941.	PR	15-SEP-1999;	99WO-US021090.
PR	02-JUN-2000;	2000WO-US015264.	PR	15-SEP-1999;	99WO-US021547.
PR	23-JUN-2000;	2000WO-US015264.	PR	05-OCT-1999;	99WO-US023089.
PR	28-JUL-2000;	2000US-0213637P.	PR	29-NOV-1999;	99WO-US028214.
PR	11-AUG-2000;	2000WO-US020710.	PR	30-NOV-1999;	99WO-US028313.
PR	11-AUG-2000;	2000WO-US022031.	PR	30-NOV-1999;	99WO-US028409.
PR	11-AUG-2000;	2000WO-US023522.	PR	01-DEC-1999;	99WO-US028301.
PR	24-AUG-2000;	2000WO-US023328.	PR	01-DEC-1999;	99WO-US028634.
PR	08-NOV-2000;	2000WO-US030952.	PR	02-DEC-1999;	99WO-US028551.
PR	10-NOV-2000;	2000WO-US030873.	PR	02-DEC-1999;	99WO-US028564.
PR	01-DEC-2000;	2000WO-US032678.	PR	02-DEC-1999;	99WO-US028565.
PR	20-DEC-2000;	2000US-00747259.	PR	16-DEC-1999;	99WO-US030095.
PR	20-DEC-2000;	2000WO-US034956.	PR	20-DEC-1999;	99WO-US030911.
PR	28-FEB-2001;	2001US-00796498.	PR	20-DEC-1999;	99WO-US030999.
PR	28-FEB-2001;	2001WO-US006520.	PR	22-DEC-1999;	99WO-US030720.
PR	01-MAR-2001;	2001WO-US006666.	PR	30-DEC-1999;	99WO-US031243.
PR	09-MAR-2001;	2001US-00802706.	PR	30-DEC-1999;	99WO-US031274.
PR	14-MAR-2001;	2001US-00808689.	PR	05-JAN-2000;	2000WO-US000219.
PR	22-MAR-2001;	2001US-00816744.	PR	06-JAN-2000;	2000WO-US000277.
PR	05-APR-2001;	2001US-00828366.	PR	06-JAN-2000;	2000WO-US000376.
PR	10-MAY-2001;	2001US-00854208.	PR	11-FEB-2000;	2000WO-US003565.
PR	10-MAY-2001;	2001US-00854208.	PR	18-FEB-2000;	2000WO-US004341.
PR	18-FEB-2000;	2000WO-US004414.	PR	18-FEB-2000;	2000WO-US004342.
PR	22-FEB-2000;	2000WO-US004914.	PR	22-FEB-2000;	2000WO-US004414.
PR	24-FEB-2000;	2000WO-US005004.	PR	24-FEB-2000;	2000WO-US004914.
PR	01-MAR-2000;	2000WO-US005601.	PR	24-FEB-2000;	2000WO-US005004.
PR	02-MAR-2000;	2000WO-US005746.	PR	01-MAR-2000;	2000WO-US005601.
PR	02-MAR-2000;	2000WO-US005841.	PR	02-MAR-2000;	2000WO-US005746.
PR	10-MAR-2000;	2000WO-US006319.	PR	02-MAR-2000;	2000WO-US005841.
PR	15-MAR-2000;	2000WO-US006884.	PR	15-MAR-2000;	2000WO-US006319.
PR	20-MAR-2000;	2000WO-US007377.	PR	20-MAR-2000;	2000WO-US006884.
PR	30-MAR-2000;	2000WO-US008439.	PR	21-MAR-2000;	2000WO-US007377.
PR	17-MAY-2000;	2000WO-US013705.	PR	30-MAR-2000;	2000WO-US008439.
PR	22-MAY-2000;	2000WO-US014042.	PR	17-MAY-2000;	2000WO-US013705.
PR	30-MAY-2000;	2000WO-US014941.	PR	22-MAY-2000;	2000WO-US014042.
PR	02-JUN-2000;	2000WO-US015264.	PR	30-MAY-2000;	2000WO-US014941.
PR	23-JUN-2000;	2000WO-US015264.	PR	02-JUN-2000;	2000WO-US015264.
PR	28-JUL-2000;	2000US-0213637P.	PR	28-JUL-2000;	2000WO-US020710.
PR	11-AUG-2000;	2000WO-US020710.	PR	11-AUG-2000;	2000WO-US020710.
PR	11-AUG-2000;	2000WO-US022031.	PR	11-AUG-2000;	2000WO-US022031.
PR	11-AUG-2000;	2000WO-US023522.	PR	24-AUG-2000;	2000WO-US023328.
PR	08-NOV-2000;	2000WO-US030952.	PR	08-NOV-2000;	2000WO-US030952.
PR	10-NOV-2000;	2000WO-US030873.	PR	10-NOV-2000;	2000WO-US030873.
PR	01-DEC-2000;	2000WO-US032678.	PR	01-DEC-2000;	2000WO-US032678.
PR	20-DEC-2000;	2000US-00747259.	PR	20-DEC-2000;	2000US-00747259.
PR	20-DEC-2000;	2000WO-US034956.	PR	20-DEC-2000;	2000WO-US034956.
PR	28-FEB-2001;	2001US-00796498.	PR	28-FEB-2001;	2001US-00796498.
PR	28-FEB-2001;	2001WO-US006520.	PR	28-FEB-2001;	2001WO-US006520.
PR	01-MAR-2001;	2001WO-US006666.	PR	01-MAR-2001;	2001WO-US006666.
PR	09-MAR-2001;	2001US-00802706.	PR	09-MAR-2001;	2001US-00802706.
PR	14-MAR-2001;	2001US-00808689.	PR	14-MAR-2001;	2001US-00808689.
PR	22-MAR-2001;	2001US-00816744.	PR	22-MAR-2001;	2001US-00816744.
PR	05-APR-2001;	2001US-00828366.	PR	05-APR-2001;	2001US-00828366.
PR	10-MAY-2001;	2001US-00854208.	PR	10-MAY-2001;	2001US-00854208.

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59; 0; Indels 0; Gaps 0;  
Matches 117; Conservative 0; Mismatches 0;  
QY 1 MSPSGTVCSSLLILGLMGLDLAMAGSSFLSPHQVQQRKESKPPAKLPFRALAGWLPE 60  
DB 1 MSPSGTVCSSLLILGLMGLDLAMAGSSFLSPHQVQQRKESKPPAKLPFRALAGWLPE 60  
QY 61 DGQAQGADELEVRNAPFDVGIKLSGVQYQHSQALGKFLQDILWEEAKEAPADK 117  
DB 61 DGQAQGADELEVRNAPFDVGIKLSGVQYQHSQALGKFLQDILWEEAKEAPADK 117

RESULT 13  
ABO17836  
ID ABO17836 standard; protein; 117 AA.  
XX ABO17836;  
XX  
XX 26-AUG-2003 (first entry)  
XX  
XX Novel human secreted and transmembrane protein PRO1066.  
XX Human; secreted and transmembrane protein; PRO; antiinflammatory;  
XX antiarteriosclerotic; cardiant; anti-infertility; anti-HIV; cytostatic;  
XX antidiabetic; gene therapy; tumour necrosis factor (TNF)-alpha release;  
XX TNF-alpha release; cell proliferation; cell differentiation;  
XX gene expression modulator; proteoglycan release; cytokine release;  
XX tumour; inflammatory disease; organ failure; atherosclerosis;  
XX cardiac injury; infertility; birth defect; premature aging; AIDS;  
XX acquired immunodeficiency syndrome; cancer; diabetic complication;  
XX chromosome mapping; gene mapping; pharmaceutical; diagnostic; biosensor;  
XX bioreactor; tissue typing.  
XX Homo sapiens.  
XX  
XX US2003032156-A1.  
XX  
XX 13-FEB-2003.  
XX  
XX 06-MAY-2002; 2002US-00140474.  
XX  
XX 31-MAR-1997; 97WO-US005230.  
XX 12-JUN-1998; 98WO-US012456.  
XX 14-JUL-1998; 98WO-US014552.  
XX 28-AUG-1998; 98WO-US017888.  
XX 10-SEP-1998; 98WO-US018824.  
XX 14-SEP-1998; 98WO-US019093.



PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 02-JUN-1999; 99WO-US012252.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 30-NOV-1999; 99WO-US028313.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 15-MAY-2000; 2000WO-US013358.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 28-AUG-2001; 2001US-00941992.

(GETH ) GENENTECH INC.

PI Ashkenazi AJ, Baker KP, Botstein D, Desnoyers L, Eaton DL,  
PI Ferrara N, Fong S, Gerber H, Gerecht ME, Goddard A, Godowski PJ,  
PI Grimaldi JC, Gurney AL, Kijavini IJ, Napier MA, Pan J, Paoni NF,  
PI Roy MA, Stewart TA, Tumas D, Watanabe CK, Williams PM, Wood WI,  
PI Zhang Z;

XX WPI; 2003-288106/28.

DR N-PSDB; ABX90272.

XX New transmembrane polypeptides and nucleic acids encoding the  
PT Polypeptides, useful in gene therapy, in chromosome identification, as  
PT chromosome markers, or in generating probes.

XX Claim 12; Fig 186; 650pp; English.

XX The invention discloses isolated PRO secreted/transmembrane polypeptides  
CC comprising a sequence without signal peptide and the nucleic acid  
CC encoding them. The polypeptides can be used to raise antibodies that  
CC specifically bind to the PRO polypeptide, for linking a bioactive  
CC molecule to a cell expressing a PRO protein and for modulating at least  
CC one biological activity of a cell. The PRO polypeptides or  
CC polynucleotides are also useful in gene therapy, in chromosome  
CC identification, as chromosome markers, or in generating probes. The PRO  
CC polypeptides are useful as molecular markers for protein electrophoresis,  
CC and the isolated nucleic acids may be used for recombinantly expressing  
CC those markers. The PRO polypeptides and nucleic acids may also be used in  
CC tissue typing. Anti-PRO antibodies are useful in diagnostic assays for

CC PRO, and in affinity purification of PRO from recombinant cell culture or  
CC natural sources. The sequences presented in AB060478-AB060624 are the PRO  
CC polynucleotides of the invention. Note: The sequence data for this patent  
CC is also available in electronic format from USPTO at  
CC seqdata.uspto.gov/sequence.html

XX Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MPSPTGCSLLILGLMLDLAMAGSSFLSPHQVQQRKESKKPKLQPRALAGWLRE 60

Db 1 MPSPTGCSLLILGLMLDLAMAGSSFLSPHQVQQRKESKKPKLQPRALAGWLRE 60

QY 61 DGGQAGAEDELEVRFNAPFDVGIKLGVQVQOHSOALGKFLQDILWEAKEAPADK 117

Db 61 DGGQAGAEDELEVRFNAPFDVGIKLGVQVQOHSOALGKFLQDILWEAKEAPADK 117

RESULT 15

ABU13937

ID ABU13937 standard; protein; 117 AA.

XX AC ABU13937;

DT 26-FEB-2003 (first entry)

XX DE Human PRO1066 polypeptide.

XX KW Human; PRO polypeptide; secreted protein; transmembrane protein;

XX KW genetic disorder; antibacterial; immunosuppressive.

XX OS Homo sapiens.

XX PN US2002103125-A1.

XX PD 01-AUG-2002.

XX PF 20-NOV-2001; 2001US-00989731.

XX PR 16-JUN-1997; 97US-0049787P.

XX PR 17-OCT-1997; 97US-0062250P.

XX PR 05-NOV-1997; 97WO-US020069.

XX PR 12-NOV-1997; 97US-0065186P.

XX PR 13-NOV-1997; 97US-0065311P.

XX PR 24-NOV-1997; 97US-0068770P.

XX PR 25-FEB-1998; 98US-0075945P.

XX PR 20-MAR-1998; 98US-0078910P.

XX PR 28-APR-1998; 98US-0083322P.

XX PR 07-MAY-1998; 98US-0084600P.

XX PR 28-MAY-1998; 98US-0087106P.

XX PR 02-JUN-1998; 98US-0087607P.

XX PR 02-JUN-1998; 98US-0087609P.

XX PR 02-JUN-1998; 98US-0087759P.

XX PR 03-JUN-1998; 98US-0087827P.

XX PR 04-JUN-1998; 98US-0088021P.

XX PR 04-JUN-1998; 98US-0088025P.

XX PR 04-JUN-1998; 98US-0088028P.

XX PR 04-JUN-1998; 98US-0088028P.

XX PR 04-JUN-1998; 98US-0088029P.

XX PR 04-JUN-1998; 98US-0088030P.

XX PR 04-JUN-1998; 98US-0088033P.

XX PR 04-JUN-1998; 98US-0088328P.

XX PR 05-JUN-1998; 98US-0088167P.

XX PR 05-JUN-1998; 98US-0088202P.

XX PR 05-JUN-1998; 98US-0088212P.

XX PR 05-JUN-1998; 98US-0088217P.

XX PR 09-JUN-1998; 98US-0088555P.

XX PR 10-JUN-1998; 98US-0088734P.

XX PR 10-JUN-1998; 98US-0088738P.

XX PR 10-JUN-1998; 98US-0088742P.



PR	17-SEP-1997;	97US-0059184P.	PR	01-DEC-1999;	99WO-US028301.
PR	18-SEP-1997;	97US-0059263P.	PR	01-DEC-1999;	99WO-US028634.
PR	19-SEP-1997;	97US-0059353P.	PR	02-DEC-1999;	99WO-US028551.
PR	19-SEP-1997;	97US-0059588P.	PR	02-DEC-1999;	99WO-US028564.
PR	24-SEP-1997;	97US-0059836P.	PR	02-DEC-1999;	99WO-US028565.
PR	17-OCT-1997;	97US-0062250P.	PR	16-DEC-1999;	99WO-US030095.
PR	17-OCT-1997;	97US-0062285P.	PR	20-DEC-1999;	99WO-US030911.
PR	17-OCT-1997;	97US-0062287P.	PR	20-DEC-1999;	99WO-US030999.
PR	17-OCT-1997;	97US-0063755P.	PR	30-DEC-1999;	99WO-US031243.
PR	17-OCT-1997;	97US-0062814P.	PR	30-DEC-1999;	99WO-US031274.
PR	24-OCT-1997;	97US-0062816P.	PR	05-JAN-2000;	2000WO-US000219.
PR	24-OCT-1997;	97US-0063045P.	PR	06-JAN-2000;	2000WO-US000277.
PR	24-OCT-1997;	97US-0063082P.	PR	06-JAN-2000;	2000WO-US000376.
PR	24-OCT-1997;	97US-0063127P.	PR	11-FEB-2000;	2000WO-US003565.
PR	27-OCT-1997;	97US-0063322P.	PR	18-FEB-2000;	2000WO-US004341.
PR	27-OCT-1997;	97US-0063329P.	PR	18-FEB-2000;	2000WO-US004342.
PR	28-OCT-1997;	97US-0063550P.	PR	22-FEB-2000;	2000WO-US004414.
PR	28-OCT-1997;	97US-0063561P.	PR	24-FEB-2000;	2000WO-US004914.
PR	29-OCT-1997;	97US-0063704P.	PR	24-FEB-2000;	2000WO-US005004.
PR	29-OCT-1997;	97US-0063733P.	PR	01-MAR-2000;	2000WO-US005601.
PR	29-OCT-1997;	97US-0063735P.	PR	02-MAR-2000;	2000WO-US005746.
PR	29-OCT-1997;	97US-0063738P.	XX		
PR	03-NOV-1997;	97US-0064248P.	PA	(GETH ) GENENTECH INC.	
PR	07-NOV-1997;	97US-0064809P.	XX		
PR	12-NOV-1997;	97US-0065186P.	PI	Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff B, Gao W;	
PR	17-NOV-1997;	97US-0065846P.	PI	Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;	
PR	21-NOV-1997;	97US-0066366P.	PI	Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;	
PR	24-NOV-1997;	97US-0066453P.	XX		
PR	24-NOV-1997;	97US-0066511P.	DR	WPI; 2003-352836/33.	
PR	24-NOV-1997;	97US-0066770P.	DR	N-PSDB; ACA67214.	
PR	11-DEC-1997;	97US-0069212P.	XX		
PR	11-DEC-1997;	97US-0069278P.	PT	New isolated PRO polypeptide useful for treating diabetes, rheumatoid	
PR	11-DEC-1997;	97US-0069334P.	PT	arthritis, sports injuries, obesity, hearing loss in mammals, stroke, or	
PR	16-DEC-1997;	97US-0069694P.	PT	heart attack.	
PR	23-JAN-1998;	98US-0072320P.	XX		
PR	04-FEB-1998;	98US-0073612P.	XX	Claim 12; Fig 442; 643pp; English.	
PR	09-FEB-1998;	98US-0074086P.	XX		
PR	09-FEB-1998;	98US-0074092P.	CC	The present invention relates to the isolation of novel human PRO	
PR	12-MAR-1998;	98US-0077791P.	CC	polypeptides, and the polynucleotide sequences encoding them. The PRO	
PR	20-MAR-1998;	98US-0078910P.	CC	polypeptides are secreted and transmembrane proteins. The PRO	
PR	25-MAR-1998;	98US-0079294P.	CC	polypeptides and polynucleotides are useful for preparing a medicament	
PR	27-MAR-1998;	98US-0079663P.	CC	useful in the treatment of diabetes, bone and/or cartilage disorders	
PR	27-MAR-1998;	98US-0079728P.	CC	(e.g. rheumatoid arthritis, sports injuries, osteoarthritis), obesity,	
PR	31-MAR-1998;	98US-0080165P.	CC	hyper- or hypo-insulinaemia, hearing loss, and coagulation disorders	
PR	12-JUN-1998;	98US-0081245P.	CC	(e.g. stroke, heart attack). Anti-PRO antibodies are useful in diagnostic	
PR	14-JUL-1998;	98WO-US014552.	CC	assays for PRO, by detecting its expression in specific cells, tissues or	
PR	28-AUG-1998;	98WO-US017888.	CC	serum, and for affinity purification of PRO from recombinant cell culture	
PR	10-SEP-1998;	98WO-US018824.	CC	or natural sources. ABU08070-ABU81144 represent the human PRO	
PR	14-SEP-1998;	98WO-US019093.	CC	polypeptides of the invention. Note: The sequence data for this patent	
PR	14-SEP-1998;	98WO-US019094.	CC	was obtained in electronic format directly from the USPTO web site at	
PR	14-SEP-1998;	98WO-US019177.	CC	seqdata.uspto.gov/psipsDIDentry.html	
PR	16-SEP-1998;	98WO-US019330.	XX		
PR	17-SEP-1998;	98WO-US019437.	SQ	Sequence 117 AA;	
PR	07-OCT-1998;	98WO-US021141.		Query Match 100.0%; Score 611; DB 6; Length 117;	
PR	29-OCT-1998;	98WO-US022991.		Best Local Similarity 100.0%; Pred. No. 4e-59;	
PR	29-OCT-1998;	98WO-US022992.		Mismatches 0; Indels 0; Gaps 0;	
PR	20-NOV-1998;	98WO-US024855.		Matches 117; Conservative 0; Mismatches 0;	
PR	01-DEC-1998;	98WO-US025108.	QY	1 MPSPGTVCSSLLLLGMLWLDLAWAGSFLSPHQVQQRKESKKPPAKLOPRALAGWLRPE 60	
PR	05-JAN-1999;	99WO-US000106.	Db	1 MPSPGTVCSSLLLLGMLWLDLAWAGSFLSPHQVQQRKESKKPPAKLOPRALAGWLRPE 60	
PR	08-MAR-1999;	99WO-US005028.			
PR	10-MAR-1999;	99WO-US005190.			
PR	10-APR-1999;	99WO-US008615.	QY	61 DGGQAGAEDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117	
PR	14-MAY-1999;	99WO-US010733.	Db	61 DGGQAGAEDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117	
PR	02-JUN-1999;	99WO-US012252.			
PR	01-SEP-1999;	99WO-US020111.			
PR	08-SEP-1999;	99WO-US020594.			
PR	13-SEP-1999;	99WO-US020944.			
PR	15-SEP-1999;	99WO-US021090.			
PR	15-SEP-1999;	99WO-US021547.	RESULT 17		
PR	05-OCT-1999;	99WO-US023089.	ABU72522		
PR	29-NOV-1999;	99WO-US028214.	ID ABU72522 standard; protein; 117 AA.		
PR	30-NOV-1999;	99WO-US028313.	XX		
PR	30-NOV-1999;	99WO-US028409.	AC ABU72522;		
PR			XX		

DT 17-JUN-2003 (first entry)  
XX Novel human secreted and transmembrane protein PRO1066.  
DE  
XX  
KW Human; secreted and transmembrane protein; cytostatic; anti-HIV;  
KW virucide; hepatotropic; antiinflammatory; neuroprotective; gene therapy;  
KW PRO; pharmaceutical; diagnostic; biosensor; bioreactor; malignancy;  
KW cancer; ovarian cancer; colorectal cancer; Kaposi's sarcoma; leukaemia;  
KW lymphoma; hepatitis B; multiple sclerosis; Crohn's disease;  
KW drug screening.  
XX  
OS Homo sapiens.  
XX  
XX US2003003531-A1.  
PN  
XX  
XX  
XX 02-JAN-2003.  
XX  
XX 19-NOV-2001; 2001US-00989734.  
XX  
PR 16-JUN-1997; 97US-0049787P.  
PR 17-OCT-1997; 97US-0062250P.  
PR 05-NOV-1997; 97WO-US020069.  
PR 12-NOV-1997; 97US-0065186P.  
PR 13-NOV-1997; 97US-0065311P.  
PR 24-NOV-1997; 97US-0068770P.  
PR 25-FEB-1998; 98US-0075945P.  
PR 20-MAR-1998; 98US-0078910P.  
PR 28-APR-1998; 98US-0083322P.  
PR 07-MAY-1998; 98US-0084600P.  
PR 28-MAY-1998; 98US-0087106P.  
PR 02-JUN-1998; 98US-0087607P.  
PR 02-JUN-1998; 98US-0087609P.  
PR 02-JUN-1998; 98US-0087759P.  
PR 03-JUN-1998; 98US-0087827P.  
PR 04-JUN-1998; 98US-0088021P.  
PR 04-JUN-1998; 98US-0088022P.  
PR 04-JUN-1998; 98US-0088026P.  
PR 04-JUN-1998; 98US-0088028P.  
PR 04-JUN-1998; 98US-0088029P.  
PR 04-JUN-1998; 98US-0088030P.  
PR 04-JUN-1998; 98US-0088033P.  
PR 05-JUN-1998; 98US-0088167P.  
PR 05-JUN-1998; 98US-0088202P.  
PR 05-JUN-1998; 98US-0088212P.  
PR 05-JUN-1998; 98US-0088217P.  
PR 09-JUN-1998; 98US-0088655P.  
PR 10-JUN-1998; 98US-0088734P.  
PR 10-JUN-1998; 98US-0088738P.  
PR 10-JUN-1998; 98US-0088742P.  
PR 10-JUN-1998; 98US-0088810P.  
PR 10-JUN-1998; 98US-0088824P.  
PR 10-JUN-1998; 98US-0088826P.  
PR 11-JUN-1998; 98US-0088858P.  
PR 11-JUN-1998; 98US-0088861P.  
PR 11-JUN-1998; 98US-0088876P.  
PR 12-JUN-1998; 98US-0089105P.  
PR 16-JUN-1998; 98US-0089440P.  
PR 16-JUN-1998; 98US-0089512P.  
PR 16-JUN-1998; 98US-0089514P.  
PR 17-JUN-1998; 98US-0089532P.  
PR 17-JUN-1998; 98US-0089538P.  
PR 17-JUN-1998; 98US-0089598P.  
PR 17-JUN-1998; 98US-0089599P.  
PR 17-JUN-1998; 98US-0089600P.  
PR 17-JUN-1998; 98US-0089653P.  
PR 18-JUN-1998; 98US-0089601P.  
PR 18-JUN-1998; 98US-0089907P.  
PR 18-JUN-1998; 98US-0089908P.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 01-DEC-1998; 98WO-US025108.

PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 02-JUN-1999; 99WO-US012252.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 30-NOV-1999; 99WO-US028313.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 15-MAY-2000; 2000WO-US013358.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 29-JUL-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 28-AUG-2001; 2001US-00941992.  
XX  
XX (GETH ) GENENTECH INC.  
XX  
XX Ashkenazi AJ, Baker KP, Botstein D, Desnoyers L, Eaton DL;  
PI Ferrara N, Fong S, Gerber H, Gerritsen ME, Goddard A, Godowski PJ;  
PI Grimaldi JC, Gurney AL, Kijavini IJ, Napier MA, Pan J, Paoni NF;  
PI Roy MA, Stewart TA, Tumas D, Watanabe CK, Williams PM, Wood WI;  
PI Zhang Z;  
XX  
DR WPI; 2003-352829/33.  
DR N-PSDB; ACA64340.  
XX  
XX New genes and secreted and transmembrane polypeptides (e.g. PRO183 or  
PT PRO184), useful for treating or diagnosing e.g. ovarian cancer, Kaposi's  
PT sarcoma, leukemia, lymphoma, hepatitis B, multiple sclerosis or Crohn's  
PT disease.  
XX  
PS Claim 12; Fig 186; 663pp; English.

XX  
CC The invention describes a new isolated nucleic acid molecule comprising  
CC the full length coding sequence of the DNA deposited with the American  
CC Type Culture Collection (e.g. ATCC Deposit No. 209621, 552-PTA, 819-PTA,  
CC 209439, 203135, etc); or a sequence with at least 80% identity to a DNA  
CC encoding a PRO polypeptide. The PRO polypeptides or polynucleotides are  
CC useful as pharmaceuticals, diagnostics, biosensors or bioreactors. These  
CC are particularly useful for detecting or treating e.g. malignancies or  
CC cancers (e.g. ovarian cancer, colorectal cancer, Kaposi's sarcoma,  
CC leukaemia or lymphoma), hepatitis B, multiple sclerosis, or Crohn's  
CC disease in mammals. The PRO polypeptides are useful in drug screening,  
CC particularly as targets for therapeutic intervention in these diseases,  
CC and in the diagnostic determination of the presence of these diseases.  
CC The PRO polypeptides are also useful as molecular weight markers, or for  
CC chromosome identification. The PRO genes are useful as hybridisation  
CC probes, or for screening libraries of human cDNA, genomic DNA or mRNA.

CC The PRO genes may also be used in gene therapy, particularly for  
CC replacing a defective gene. This is the amino acid sequence of a novel  
CC human secreted and transmembrane PRO polypeptide  
XX  
SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MSPPTVCVCSLLLLGLMLDLNLAGSSFLSPHQRVQQRKESKKPAKLQPRALAGWLRLPE 60  
Db |||||  
QY 1 MSPPTVCVCSLLLLGLMLDLNLAGSSFLSPHQRVQQRKESKKPAKLQPRALAGWLRLPE 60  
Db |||||  
QY 61 DGGQEGAEDELEVRNPFVGVGIKSGVYQOHSQALGKFLQDILWEEAKEAPADK 117  
Db |||||  
QY 61 DGGQEGAEDELEVRNPFVGVGIKSGVYQOHSQALGKFLQDILWEEAKEAPADK 117  
Db |||||

RESULT 18  
ABU66790  
ID ABU66790 standard; protein; 117 AA.

XX AC ABU66790;  
XX DT 23-MAY-2003 (first entry)  
XX DE Human PRO polypeptide #221.

KW Human; PRO polypeptide; secreted and transmembrane protein;  
KW tumour necrosis factor-alpha; TNF-alpha; blood; proliferation;  
KW differentiation; chondrocyte; tumour; genetic disorder; cytostatic.

XX OS Homo sapiens.  
XX PN US2003036180-A1.  
XX PD 20-FEB-2003.

XX PF 09-MAY-2002; 2002US-00143114.  
XX PR 31-MAR-1997; 97WO-US005230.  
PR 12-JUN-1998; 98WO-US012456.  
PR 14-JUL-1998; 98WO-US014552.  
PR 28-AUG-1998; 98WO-US017888.  
PR 10-SEP-1998; 98WO-US018824.  
PR 14-SEP-1998; 98WO-US019093.  
PR 14-SEP-1998; 98WO-US019094.  
PR 14-SEP-1998; 98WO-US019177.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 29-OCT-1998; 98WO-US022991.  
PR 29-OCT-1998; 98WO-US022992.  
PR 20-NOV-1998; 98WO-US024855.  
PR 01-DEC-1998; 98WO-US025106.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 10-MAR-1999; 99WO-US005190.  
PR 20-APR-1999; 99WO-US008615.  
PR 14-MAY-1999; 99WO-US010733.  
PR 02-JUN-1999; 99WO-US012252.  
PR 01-SEP-1999; 99WO-US020111.  
PR 08-SEP-1999; 99WO-US020594.  
PR 13-SEP-1999; 99WO-US020944.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 05-OCT-1999; 99WO-US023089.  
PR 29-NOV-1999; 99WO-US028214.  
PR 30-NOV-1999; 99WO-US028313.  
PR 30-NOV-1999; 99WO-US028409.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.

PR 02-DEC-1999; 99WO-US028551.  
PR 02-DEC-1999; 99WO-US028564.  
PR 02-DEC-1999; 99WO-US028565.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 20-DEC-1999; 99WO-US030999.  
PR 22-DEC-1999; 99WO-US030720.  
PR 30-DEC-1999; 99WO-US031243.  
PR 05-JAN-2000; 99WO-US031274.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000277.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 18-FEB-2000; 2000WO-US004342.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 01-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005746.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007532.  
PR 21-MAR-2000; 2000WO-US007532.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015284.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000US-00747259.  
PR 20-DEC-2000; 2000WO-US034956.  
PR 28-FEB-2001; 2001US-00796498.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-MAR-2001; 2001WO-US006666.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00808689.  
PR 22-MAR-2001; 2001US-00816744.  
PR 05-APR-2001; 2001US-00828366.  
PR 10-MAY-2001; 2001US-00854208.  
PR 10-MAY-2001; 2001US-00854280.  
PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 25-MAY-2001; 2001WO-US017092.  
PR 01-JUN-2001; 2001US-00872035.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 05-JUN-2001; 2001US-00874503.  
PR 14-JUN-2001; 2001US-00882636.  
PR 19-JUN-2001; 2001US-00886342.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 21-JUN-2001; 2001US-00887875.  
PR 22-JUN-2001; 2001WO-US020116.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 18-JUL-2001; 2001US-00908827.  
PR 06-AUG-2001; 2001US-00924419.  
PR 09-AUG-2001; 2001US-00927796.  
PR 16-AUG-2001; 2001US-00931836.  
PR 19-DEC-2001; 2001US-00028072.

(GETH ) GENENTECH INC.

XX PA Baker KP, Beresini M, Deforge L, Deenoyers L, Filvaroff E, Gao W;  
XX PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;

XX WPI; 2003-332040/31.  
DR N-PSDB; ACA03823.  
XX  
XX New secreted and transmembrane PRO nucleic acids, useful for gene  
PT therapy, in chromosome and gene mapping, as chromosome markers, in tissue  
PT typing, and in chromosome identification.  
XX  
XX Claim 12; Fig 442; 660pp; English.  
XX  
CC The present invention relates to the isolation of novel human PRO  
CC polypeptides, and the polynucleotide sequences encoding them. The PRO  
CC polypeptides are secreted and transmembrane proteins. The PRO  
CC polypeptides are useful for detecting other PRO polypeptides, for linking  
CC bioactive molecules to cells expressing PRO polypeptides, for modulating  
CC biological activities of cells expressing PRO polypeptides, and for  
CC identifying agonists or antagonists. The PRO polypeptides are useful for  
CC for stimulating the release of tumour necrosis factor (TNF)-alpha from  
CC human blood, for stimulating the proliferation or differentiation of  
CC chondrocytes, and detecting the presence of tumours. The polynucleotide  
CC sequences encoding PRO polypeptides are useful as hybridisation probes,  
CC in chromosome and gene mapping, in the generation of antisense RNA and  
CC DNA, in the preparation of PRO polypeptides, for generating transgenic  
CC animals or knockout animals, for the genetic analysis of individuals with  
CC genetic disorders, and in gene therapy. ABU66570-ABU66844 represent the  
CC human PRO polypeptides of the invention. Note: The sequence data for this  
CC patent was obtained in electronic format directly from the USPTO web site  
CC at seqdata.uspto.gov/psipdbEntry.html  
XX  
XX Sequence 117 AA;  
SQ

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MPSPTVCSSLLGLMLDLAWAGSSFLSPHQRVQQRKESKPKAKLPALAGWLKPE 60  
DB 1 MPSPTVCSSLLGLMLDLAWAGSSFLSPHQRVQQRKESKPKAKLPALAGWLKPE 60

QY 61 DGGQAGAEDELEVRFNAPFDVGILSGVQYQHSQALGKFLQDILWEEAKEAPADK 117  
DB 61 DGGQAGAEDELEVRFNAPFDVGILSGVQYQHSQALGKFLQDILWEEAKEAPADK 117

RESULT 19  
ABU59871  
ID ABU59871 standard; protein; 117 AA.  
XX  
XX  
AC ABU59871;  
XX  
XX  
DT 13-MAY-2003 (first entry)  
XX  
XX Novel secreted and transmembrane protein PRO1066.  
XX  
XX Human; PRO; hypertrophy of neonatal heart; angiogenesis; wound healing;  
KW cardiac insufficiency disorder; cancer; tumour; immune response;  
KW adrenal cortical capillary endothelial growth; c-fos induction;  
KW vascular endothelial growth factor inhibition; VEGF inhibition;  
KW endothelial cell growth inhibitor; T-lymphocytes stimulation;  
KW retinal neurons cell survival; rod photoreceptor cell survival;  
KW retinal disorder; retinitis pigmentosa; kidney disorder;  
KW mammalian kidney mesangial cell proliferation; Berger disease;  
KW dermatitis; herpeticiformis; Crohn's disease; chondrocyte proliferation;  
KW chondrocyte redifferentiation; sports injury; arthritis.  
XX  
XX Homo sapiens.  
XX  
XX US2003017563-A1.  
PN  
XX  
XX 23-JAN-2003.  
PD  
XX  
XX 07-MAY-2002; 2002US-00140808.  
PF  
XX

PR 31-MAR-1997; 97WO-US005230.  
PR 12-JUN-1998; 98WO-US012456.  
PR 14-JUL-1998; 98WO-US014552.  
PR 28-AUG-1998; 98WO-US017888.  
PR 10-SEP-1998; 98WO-US018824.  
PR 14-SEP-1998; 98WO-US019093.  
PR 14-SEP-1998; 98WO-US019094.  
PR 14-SEP-1998; 98WO-US019177.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 29-OCT-1998; 98WO-US022991.  
PR 29-OCT-1998; 98WO-US022992.  
PR 20-NOV-1998; 98WO-US024855.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 10-MAR-1999; 99WO-US005190.  
PR 20-APR-1999; 99WO-US008615.  
PR 14-MAY-1999; 99WO-US010733.  
PR 02-JUN-1999; 99WO-US012452.  
PR 01-SEP-1999; 99WO-US020111.  
PR 08-SEP-1999; 99WO-US020594.  
PR 13-SEP-1999; 99WO-US020944.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 05-OCT-1999; 99WO-US023089.  
PR 29-NOV-1999; 99WO-US028214.  
PR 30-NOV-1999; 99WO-US028313.  
PR 30-NOV-1999; 99WO-US028409.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 02-DEC-1999; 99WO-US028851.  
PR 02-DEC-1999; 99WO-US028856.  
PR 02-DEC-1999; 99WO-US028856.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 20-DEC-1999; 99WO-US030999.  
PR 22-DEC-1999; 99WO-US030720.  
PR 30-DEC-1999; 99WO-US031243.  
PR 30-DEC-1999; 99WO-US031274.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000277.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003365.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 18-FEB-2000; 2000WO-US004342.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 01-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005746.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 21-MAR-2000; 2000WO-US007532.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000US-00747259.  
PR 28-FEB-2001; 2001US-00796498.  
PR 28-FEB-2001; 2001WO-US006520.



PR 01-MAR-2001; 2001WO-US006665.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00808689.  
PR 22-MAR-2001; 2001US-00816744.  
PR 05-APR-2001; 2001US-00828366.  
PR 10-MAY-2001; 2001US-00854208.  
PR 10-MAY-2001; 2001US-00854280.  
PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 25-MAY-2001; 2001WO-US017092.  
PR 01-JUN-2001; 2001US-00872035.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 05-JUN-2001; 2001US-00874503.  
PR 14-JUN-2001; 2001US-00882636.  
PR 19-JUN-2001; 2001US-00886342.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 21-JUN-2001; 2001US-00887879.  
PR 22-JUN-2001; 2001WO-US020116.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 18-JUL-2001; 2001US-00908827.  
PR 06-AUG-2001; 2001US-00924419.  
PR 09-AUG-2001; 2001US-00927796.  
PR 16-AUG-2001; 2001US-00931836.  
PR 19-DEC-2001; 2001US-00028072.  
XX PA (GETH ) GENENTECH INC.  
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX WPI; 2003-148238/14.  
DR N-PSDB; ABX89361.  
XX  
XX Two hundred and seventy five nucleic acids encoding PRO polypeptides,  
PT useful for treating pericyte-associated tumors, diabetes and various bone  
PT and/or cartilage disorders, e.g. arthritis.  
XX  
XX Claim 12; Fig 442; 659pp; English.  
XX  
CC The invention describes an isolated human PRO polypeptide. The PRO  
CC polypeptides are useful in detecting PRO polypeptides in a sample, in  
CC linking a bioactive molecule to a cell expressing a PRO polypeptide, and  
CC in modulating at least one biological activity of a cell expressing a PRO  
CC polypeptide. PRO1312 stimulates hypertrophy of neonatal heart and is thus  
CC useful for treating cardiac insufficiency disorders. PRO1154 and PRO1186  
CC stimulate adrenal cortical capillary endothelial growth, and PRO536,  
CC PRO943, PRO828, PRO826, PRO1068 or PRO535, PRO826, PRO819, PRO1126,  
CC PRO1360 and PRO1387 induce c-fos in endothelial cells, and are thus  
CC useful for treating conditions or disorders where angiogenesis would be  
CC beneficial, e.g. wound healing and antagonist of this polypeptide are  
CC useful for treating cancerous tumours. PRO812 inhibits vascular  
CC endothelial growth factor (VEGF) stimulated proliferation of endothelial  
CC cells and is thus useful for inhibiting endothelial cell growth in  
CC mammals which would be beneficial in inhibiting tumour growth. PRO826,  
CC PRO1068, PRO1184, PRO1346 and PRO1375 stimulate proliferation of  
CC stimulated T-lymphocytes and are therapeutically useful for enhancing  
CC immune response. PRO828, PRO826, PRO1068 or PRO1132 enhance survival of  
CC retinal neurons cells (PRO1132 is also enhances survival/proliferation of  
CC rod photoreceptor cells) and therefore are useful for treating retinal  
CC disorders of injuries, e.g. retinitis pigmentosa, AMD. PRO819, PRO813  
CC and PRO1066 induce proliferation of mammalian kidney mesangial cells,  
CC and therefore are useful for treating kidney disorders associated with  
CC decreased mesangial cell function such as Berger disease or other  
CC nephropathies associated with dermatitis, herpeticiformis or Crohn's  
CC disease. PRO1310, PRO844, PRO1312, PRO1192 and PRO1387 induce the  
CC proliferation and/or redifferentiation of chondrocytes in culture and are  
CC thus useful for treating sports injuries, and arthritis. This is the  
CC amino acid sequence of a novel human PRO protein  
XX  
XX Sequence 117 AA;

	Query Match	100.0%;	Score 611;	DB 6;	Length 117;
	Best Local Similarity	100.0%;	Pred. No. 4e-59;		
	Matches 117;	Conservative	0;	Mismatches	0;
				Indels	Gaps
QY	1	MPSPGTVCSSLLGLMLDLAMAGSSFLSPHQVQORKEKSPAKLOPRALAGWLRE	60		
Db	1	MPSPGTVCSSLLGLMLDLAMAGSSFLSPHQVQORKEKSPAKLOPRALAGWLRE	60		
QY	61	DGQAGAEDELEVRFNAPFDVGIKLSGVQVQOHSQALGKFLQDILWEEAKEAPADK	117		
Db	61	DGQAGAEDELEVRFNAPFDVGIKLSGVQVQOHSQALGKFLQDILWEEAKEAPADK	117		
RESULT 20					
ID	ABU59271	standard; protein; 117 AA.			
XX	ABU59271;				
AC	ABU59271;				
XX					
DT	22-APR-2003	(first entry)			
XX					
DE	Human secreted/transmembrane protein, #108.				
XX					
KW	Human; PRO; secreted; transmembrane; pharmaceutical; diagnostic;				
KW	biosensor; bioreactor; tumour; therapeutic; gene therapy;				
KW	tumour-associated antigenic target; TAT; ADEPT;				
KW	antibody-dependent enzyme mediated prodrug therapy; cytostatic.				
XX					
OS	Homo sapiens.				
XX					
PN	US2003027162-A1.				
XX					
PD	06-FEB-2003.				
XX					
PF	15-NOV-2001; 2001US-00997428.				
XX					
PR	16-JUN-1997; 97US-0049787P.				
PR	17-OCT-1997; 97US-0062250P.				
PR	05-NOV-1997; 97WO-US020069.				
PR	12-NOV-1997; 97US-0065186P.				
PR	13-NOV-1997; 97US-0065311P.				
PR	24-NOV-1997; 97US-0066770P.				
PR	25-FEB-1998; 98US-0075945P.				
PR	20-MAR-1998; 98US-0078910P.				
PR	28-APR-1998; 98US-0083322P.				
PR	07-MAY-1998; 98US-0084600P.				
PR	28-MAY-1998; 98US-0087106P.				
PR	02-JUN-1998; 98US-0087607P.				
PR	02-JUN-1998; 98US-0087609P.				
PR	03-JUN-1998; 98US-0087827P.				
PR	04-JUN-1998; 98US-0088021P.				
PR	04-JUN-1998; 98US-0088025P.				
PR	04-JUN-1998; 98US-0088026P.				
PR	04-JUN-1998; 98US-0088029P.				
PR	04-JUN-1998; 98US-0088030P.				
PR	04-JUN-1998; 98US-0088033P.				
PR	04-JUN-1998; 98US-0088326P.				
PR	05-JUN-1998; 98US-0088167P.				
PR	05-JUN-1998; 98US-0088202P.				
PR	05-JUN-1998; 98US-0088212P.				
PR	05-JUN-1998; 98US-0088217P.				
PR	09-JUN-1998; 98US-0088655P.				
PR	10-JUN-1998; 98US-0088734P.				
PR	10-JUN-1998; 98US-0088738P.				
PR	10-JUN-1998; 98US-0088742P.				
PR	10-JUN-1998; 98US-0088810P.				
PR	10-JUN-1998; 98US-0088824P.				
PR	11-JUN-1998; 98US-0088826P.				
PR	11-JUN-1998; 98US-0088858P.				
PR	11-JUN-1998; 98US-0088861P.				

PR 11-JUN-1998; 98US-0088876P.  
PR 12-JUN-1998; 98US-0089103P.  
PR 16-JUN-1998; 98US-0089440P.  
PR 16-JUN-1998; 98US-00895112P.  
PR 16-JUN-1998; 98US-00895114P.  
PR 17-JUN-1998; 98US-00895332P.  
PR 17-JUN-1998; 98US-00895338P.  
PR 17-JUN-1998; 98US-0089598P.  
PR 17-JUN-1998; 98US-0089598P.  
PR 17-JUN-1998; 98US-0089600P.  
PR 17-JUN-1998; 98US-0089653P.  
PR 18-JUN-1998; 98US-0089801P.  
PR 18-JUN-1998; 98US-0089907P.  
PR 18-JUN-1998; 98US-0089908P.  
PR 19-JUN-1998; 98US-0089947P.  
PR 19-JUN-1998; 98US-0089948P.  
PR 19-JUN-1998; 98US-0089952P.  
PR 22-JUN-1998; 98US-0090246P.  
PR 22-JUN-1998; 98US-0090252P.  
PR 22-JUN-1998; 98US-0090254P.  
PR 23-JUN-1998; 98US-0090349P.  
PR 23-JUN-1998; 98US-0090355P.  
PR 24-JUN-1998; 98US-0090429P.  
PR 24-JUN-1998; 98US-0090431P.  
PR 24-JUN-1998; 98US-0090433P.  
PR 24-JUN-1998; 98US-0090444P.  
PR 24-JUN-1998; 98US-0090445P.  
PR 24-JUN-1998; 98US-0090472P.  
PR 24-JUN-1998; 98US-0090535P.  
PR 24-JUN-1998; 98US-0090540P.  
PR 24-JUN-1998; 98US-0090542P.  
PR 24-JUN-1998; 98US-0090557P.  
PR 25-JUN-1998; 98US-0090676P.  
PR 25-JUN-1998; 98US-0090678P.  
PR 25-JUN-1998; 98US-0090690P.  
PR 25-JUN-1998; 98US-0090694P.  
PR 25-JUN-1998; 98US-0090695P.  
PR 25-JUN-1998; 98US-0090696P.  
PR 26-JUN-1998; 98US-0090862P.  
PR 26-JUN-1998; 98US-0090863P.  
PR 01-JUL-1998; 98US-0091360P.  
PR 01-JUL-1998; 98US-0091544P.  
PR 02-JUL-1998; 98US-0091478P.  
PR 02-JUL-1998; 98US-0091519P.  
PR 02-JUL-1998; 98US-0091626P.  
PR 02-JUL-1998; 98US-0091628P.  
PR 02-JUL-1998; 98US-0091633P.  
PR 02-JUL-1998; 98US-0091646P.  
PR 02-JUL-1998; 98US-0091673P.  
PR 07-JUL-1998; 98US-0091978P.  
PR 07-JUL-1998; 98US-0091982P.  
PR 09-JUL-1998; 98US-0092182P.  
PR 10-JUL-1998; 98US-0092472P.  
PR 20-JUL-1998; 98US-0093339P.  
PR 30-JUL-1998; 98US-0094651P.  
PR 04-AUG-1998; 98US-0095282P.  
PR 04-AUG-1998; 98US-0095285P.  
PR 04-AUG-1998; 98US-0095301P.  
PR 04-AUG-1998; 98US-0095302P.  
PR 04-AUG-1998; 98US-0095318P.  
PR 04-AUG-1998; 98US-0095321P.  
PR 04-AUG-1998; 98US-0095325P.  
PR 10-AUG-1998; 98US-0095916P.  
PR 10-AUG-1998; 98US-0095929P.  
PR 16-AUG-1998; 98US-0096012P.  
PR 11-AUG-1998; 98US-0096143P.  
PR 11-AUG-1998; 98US-0096146P.  
PR 12-AUG-1998; 98US-0096329P.  
PR 17-AUG-1998; 98US-0096757P.  
PR 17-AUG-1998; 98US-0096766P.  
PR 17-AUG-1998; 98US-0096768P.  
PR 17-AUG-1998; 98US-0096773P.  
PR 17-AUG-1998; 98US-0096791P.

PR 17-AUG-1998; 98US-0096867P.  
PR 17-AUG-1998; 98US-0096891P.  
PR 17-AUG-1998; 98US-0096894P.  
PR 17-AUG-1998; 98US-0096895P.  
PR 17-AUG-1998; 98US-0096897P.  
PR 18-AUG-1998; 98US-0096949P.  
PR 18-AUG-1998; 98US-0096950P.  
PR 18-AUG-1998; 98US-0096959P.  
PR 18-AUG-1998; 98US-0096960P.  
PR 18-AUG-1998; 98US-0097022P.  
PR 19-AUG-1998; 98US-0097141P.  
PR 20-AUG-1998; 98US-0097218P.  
PR 24-AUG-1998; 98US-0097661P.  
PR 26-AUG-1998; 98US-0097952P.  
PR 26-AUG-1998; 98US-0097954P.  
PR 26-AUG-1998; 98US-0097955P.  
PR 26-AUG-1998; 98US-0097971P.  
PR 26-AUG-1998; 98US-0097974P.  
PR 26-AUG-1998; 98US-0097978P.  
PR 26-AUG-1998; 98US-0097979P.  
PR 26-AUG-1998; 98US-0097986P.  
PR 26-AUG-1998; 98US-0098014P.  
PR 31-AUG-1998; 98US-0098525P.  
PR 16-SEP-1998; 98US-0100634P.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98US-0100858P.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 01-DEC-1998; 98WO-US025108.  
PR 22-DEC-1998; 98US-0113296P.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 12-MAR-1999; 99US-0123957P.  
PR 02-JUN-1999; 99WO-US012252.  
PR 23-JUN-1999; 99US-0141037P.  
PR 07-JUL-1999; 99US-0143048P.  
PR 20-JUL-1999; 99US-0144758P.  
PR 26-JUL-1999; 99US-0145698P.  
PR 28-JUL-1999; 99US-0146222P.  
PR 17-AUG-1999; 99US-0149396P.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 08-OCT-1999; 99US-0158663P.  
PR 30-NOV-1999; 99WO-US028313.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 15-MAY-2000; 2000WO-US013358.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 23-JUN-2000; 2000US-0213637P.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;

Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;	
QY	1 MPSPTVCSLLLGLMLDLAMAGSFLSPHQRVQQRKSKPKAKLPRLAGWLKPE 60
Db	1 MPSPTVCSLLLGLMLDLAMAGSFLSPHQRVQQRKSKPKAKLPRLAGWLKPE 60
QY	61 DGGQAGGAEDLEVFNFAPFDVGIKLSGVYQHQHSGALGKFLQDILWEEAKEAPADK 117
Db	61 DGGQAGGAEDLEVFNFAPFDVGIKLSGVYQHQHSGALGKFLQDILWEEAKEAPADK 117
RESULT 21	
ABO25968	
ID	ABO25968 standard; protein; 117 AA.
XX	
AC	ABO25968;
XX	
DT	10-SEP-2003 (first entry)
XX	
XX	Human PRO1066 polypeptide.
DE	
XX	
XX	Human; PRO polypeptide; secreted protein; transmembrane protein;
KW	genetic disorder; antibacterial; immunosuppressive.
XX	
OS	Homo sapiens.
XX	
PN	US2002127576-A1.
XX	
PD	12-SEP-2002.
XX	
PF	14-NOV-2001; 2001US-00991073.
XX	
PR	16-JUN-1997; 97US-0049787P.
PR	17-OCT-1997; 97US-0062250P.
PR	05-NOV-1997; 97WO-US02006S.
PR	12-NOV-1997; 97US-0065186P.
PR	13-NOV-1997; 97US-0065311P.
PR	24-NOV-1997; 97US-0066770P.
PR	25-FEB-1998; 98US-0075945P.
PR	20-MAR-1998; 98US-0078910P.
PR	28-APR-1998; 98US-0083322P.
PR	07-MAY-1998; 98US-0084500P.
PR	28-MAY-1998; 98US-0087106P.
PR	02-JUN-1998; 98US-0087607P.
PR	02-JUN-1998; 98US-0087609P.
PR	02-JUN-1998; 98US-0087759P.
PR	03-JUN-1998; 98US-0087827P.
PR	04-JUN-1998; 98US-0088021P.
PR	04-JUN-1998; 98US-0088025P.
PR	04-JUN-1998; 98US-0088026P.
PR	04-JUN-1998; 98US-0088028P.
PR	04-JUN-1998; 98US-0088029P.
PR	04-JUN-1998; 98US-0088030P.
PR	04-JUN-1998; 98US-0088033P.
PR	05-JUN-1998; 98US-0088326P.
PR	05-JUN-1998; 98US-0088167P.
PR	05-JUN-1998; 98US-0088202P.
PR	05-JUN-1998; 98US-0088212P.
PR	05-JUN-1998; 98US-0088217P.
PR	09-JUN-1998; 98US-0088655P.
PR	10-JUN-1998; 98US-0088734P.
PR	10-JUN-1998; 98US-0088738P.
PR	10-JUN-1998; 98US-0088742P.
PR	10-JUN-1998; 98US-0088810P.
PR	10-JUN-1998; 98US-0088824P.
PR	10-JUN-1998; 98US-0088826P.
PR	11-JUN-1998; 98US-0088858P.
PR	11-JUN-1998; 98US-0088861P.
PR	11-JUN-1998; 98US-0088876P.
PR	12-JUN-1998; 98US-0089105P.
PR	16-JUN-1998; 98US-0089440P.
PR	16-JUN-1998; 98US-0089512P.
PR	16-JUN-1998; 98US-0089514P.

PR	17-JUN-1998; 98US-0089532P.
PR	17-JUN-1998; 98US-0089538P.
PR	17-JUN-1998; 98US-0089588P.
PR	17-JUN-1998; 98US-0089599P.
PR	17-JUN-1998; 98US-0089600P.
PR	17-JUN-1998; 98US-0089653P.
PR	18-JUN-1998; 98US-0089801P.
PR	18-JUN-1998; 98US-0089907P.
PR	18-JUN-1998; 98US-0089908P.
PR	16-SEP-1998; 98WO-US019330.
PR	17-SEP-1998; 98WO-US019437.
PR	07-OCT-1998; 98WO-US021141.
PR	01-DEC-1998; 98WO-US025108.
PR	05-JAN-1999; 99WO-US000106.
PR	08-MAR-1999; 99WO-US005028.
PR	02-JUN-1999; 99WO-US012252.
PR	15-SEP-1999; 99WO-US021090.
PR	15-SEP-1999; 99WO-US021547.
PR	30-NOV-1999; 99WO-US028313.
PR	01-DEC-1999; 99WO-US028301.
PR	01-DEC-1999; 99WO-US028634.
PR	16-DEC-1999; 99WO-US030095.
PR	20-DEC-1999; 99WO-US030911.
PR	06-JAN-2000; 2000WO-US000219.
PR	06-JAN-2000; 2000WO-US000376.
PR	11-FEB-2000; 2000WO-US003565.
PR	18-FEB-2000; 2000WO-US004341.
PR	22-FEB-2000; 2000WO-US004414.
PR	24-FEB-2000; 2000WO-US004914.
PR	24-FEB-2000; 2000WO-US005004.
PR	02-MAR-2000; 2000WO-US005841.
PR	10-MAR-2000; 2000WO-US006319.
PR	15-MAR-2000; 2000WO-US006884.
PR	20-MAR-2000; 2000WO-US007377.
PR	30-MAR-2000; 2000WO-US008439.
PR	15-MAY-2000; 2000WO-US013358.
PR	17-MAY-2000; 2000WO-US013705.
PR	22-MAY-2000; 2000WO-US014042.
PR	30-MAY-2000; 2000WO-US014941.
PR	02-JUN-2000; 2000WO-US015264.
PR	28-JUL-2000; 2000WO-US020710.
PR	11-AUG-2000; 2000WO-US022031.
PR	23-AUG-2000; 2000WO-US023522.
PR	24-AUG-2000; 2000WO-US023328.
PR	08-NOV-2000; 2000WO-US030952.
PR	01-DEC-2000; 2000WO-US032678.
PR	28-FEB-2001; 2001WO-US006520.
PR	01-JUN-2001; 2001WO-US017800.
PR	20-JUN-2001; 2001WO-US019692.
PR	29-JUN-2001; 2001WO-US021066.
PR	09-JUL-2001; 2001WO-US021735.
PR	28-AUG-2001; 2001US-00941992.
XX	(GETH ) GENENTECH INC.
PA	
XX	
PI	Ashkenazi AJ, Baker KP, Botstein D, Desnoyers L, Eaton DL;
PI	Ferrara N, Fong S, Gerber H, Gerritsen ME, Goddard A, Godowski PJ;
PI	Grimaldi JC, Gurney AL, Kljavin IJ, Napier MA, Pan J, Paoni NF;
PI	Roy MA, Stewart TA, Tumas D, Watanabe CK, Williams PM, Wood WI;
PI	Zhang Z;
XX	
DR	WPI; 2003-340824/32.
DR	N-PSDB; ACD44308.
XX	
PT	Novel isolated PRO polypeptides e.g., PRO826, PRO1068, PRO1184, PRO1346
PT	and PRO1375, which stimulate proliferation of stimulated T-lymphocytes
PT	and are therapeutically useful for enhancing immune responses.
XX	
PS	Claim 12; Fig 186; 661pp; English.
XX	
CC	The present invention relates to the isolation of novel human PRO
CC	polypeptides, and the polynucleotide sequences encoding them. The PRO
CC	polypeptides are secreted and transmembrane proteins. The PRO

CC polypeptides are useful for detecting other PRO polypeptides, for linking  
CC bioactive molecules to cells expressing PRO polypeptides, for modulating  
CC biological activities of cells expressing PRO polypeptides, and for  
CC identifying agonists or antagonists. The polynucleotide sequences  
CC encoding PRO polypeptides are useful as hybridisation probes, in  
CC chromosome and gene mapping, in the generation of antisense RNA and DNA,  
CC in the preparation of PRO polypeptides, for generating transgenic animals  
CC or knockout animals, to construct hybridisation probes for mapping the  
CC gene which encodes the PRO polypeptide, and for the genetic analysis of  
CC individuals with genetic disorders, in gene therapy, for chromosome  
CC identification, as chromosome markers, and for generating probes for PCR,  
CC Northern analysis, Southern analysis and Western analysis. ABO25891-  
CC ABO26037 represent the human PRO polypeptides of the invention. Note: The  
CC sequence data for this patent was obtained in electronic format directly  
CC from the USPTO web site at [seqdata.uspto.gov/paipsdIDentry.html](http://seqdata.uspto.gov/paipsdIDentry.html)

XX SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MSPPTVCSLLLGLMLDLAMAGSFLSPHEQVQQRKESKPPAKLQPRALAGWL RPE 60  
Db 1 MSPPTVCSLLLGLMLDLAMAGSFLSPHEQVQQRKESKPPAKLQPRALAGWL RPE 60  
QY 61 DGGQAGAEDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117  
Db 61 DGGQAGAEDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117

RESULT 22

ABO25061  
ID ABO25061 standard; protein; 117 AA.

XX AC ABO25061;

XX DT 05-SEP-2003 (first entry)

XX DE Human secreted/transmembrane protein (PRO) #221.

XX KW Human; PRO; secreted protein; transmembrane protein; tumour; cytostatic;  
KW gene therapy; tumour necrosis factor-alpha; TNF-alpha; blood;  
KW proteoglycan; cartilage; cytokine; peripheral blood mononuclear cell;  
KW PBMC; glucose uptake; FFA; skeletal muscle cell; adipocyte cell;  
KW chondrocyte cell proliferation; chondrocyte cell differentiation;  
KW pericyte cell; inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell; A-peptide; factor VIIA.

XX OS Homo sapiens.

XX PN US2003036179-A1.

XX PD 20-FEB-2003.

XX PF 10-MAY-2002; 2002US-00142431.

XX PR 31-MAR-1997; 97WO-US005230.

PR 12-JUN-1998; 98WO-US012456.

PR 14-JUL-1998; 98WO-US014552.

PR 28-AUG-1998; 98WO-US017888.

PR 10-SEP-1998; 98WO-US018824.

PR 14-SEP-1998; 98WO-US019094.

PR 14-SEP-1998; 98WO-US019177.

PR 16-SEP-1998; 98WO-US019330.

PR 17-SEP-1998; 98WO-US019437.

PR 07-OCT-1998; 98WO-US021141.

PR 29-OCT-1998; 98WO-US022991.

PR 20-NOV-1998; 98WO-US024855.

PR 01-DEC-1998; 98WO-US025108.

PR 05-JAN-1999; 99WO-US000106.

PR 08-MAR-1999; 99WO-US005028.  
PR 10-MAR-1999; 99WO-US005190.  
PR 20-APR-1999; 99WO-US008615.  
PR 14-MAY-1999; 99WO-US010733.  
PR 02-JUN-1999; 99WO-US012252.  
PR 01-SEP-1999; 99WO-US020111.  
PR 08-SEP-1999; 99WO-US020594.  
PR 13-SEP-1999; 99WO-US020944.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 05-OCT-1999; 99WO-US023089.  
PR 29-NOV-1999; 99WO-US028214.  
PR 30-NOV-1999; 99WO-US028313.  
PR 30-NOV-1999; 99WO-US028409.  
PR 01-DEC-1999; 99WO-US028301.  
PR 02-DEC-1999; 99WO-US028551.  
PR 02-DEC-1999; 99WO-US028564.  
PR 02-DEC-1999; 99WO-US028565.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 20-DEC-1999; 99WO-US030999.  
PR 22-DEC-1999; 99WO-US030720.  
PR 30-DEC-1999; 99WO-US031243.  
PR 30-DEC-1999; 99WO-US031274.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000277.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 18-FEB-2000; 2000WO-US004342.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004514.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 01-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005746.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 21-MAR-2000; 2000WO-US007532.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000US-00747259.  
PR 20-DEC-2000; 2000WO-US034956.  
PR 28-FEB-2001; 2001US-00796498.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-MAR-2001; 2001WO-US006666.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00808689.  
PR 22-MAR-2001; 2001US-00816744.  
PR 05-APR-2001; 2001US-00828366.  
PR 10-MAY-2001; 2001US-00854208.  
PR 10-MAY-2001; 2001US-00854280.  
PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 25-MAY-2001; 2001WO-US017092.  
PR 01-JUN-2001; 2001US-00872035.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 05-JUN-2001; 2001US-00874503.  
PR 14-JUN-2001; 2001US-00882636.  
PR 19-JUN-2001; 2001US-00886342.

DR 20-JUN-2001; 2001WO-US019692.  
PR 21-JUN-2001; 2001US-00887879.  
PR 22-JUN-2001; 2001WO-US020116.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 18-JUL-2001; 2001US-00908827.  
PR 06-AUG-2001; 2001US-00924419.  
PR 09-AUG-2001; 2001US-00927796.  
PR 16-AUG-2001; 2001US-00931836.  
PR 19-DEC-2001; 2001US-00028072.  
XX (GETH ) GENENTECH INC.  
XX  
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX  
XX WPI; 2003-466355/44.  
DR N-PSDB; ACD42015.  
XX  
XX New isolated nucleic acid encoding a PRO polypeptide, e.g. PRO1114 or  
PT PRO4978, useful in molecular biology, chromosome and gene mapping, in  
PT generating antisense RNA and DNA, and in gene therapy.  
XX  
XX Claim 12; Fig 442; 659pp; English.  
XX  
XX The invention relates to an isolated nucleic acid comprising at least 80%  
CC sequence identity to a PRO (secreted and transmembrane protein) CDNA  
CC comprising a nucleic acid (a) encoding a PRO polypeptide, or its  
CC extracellular domain (with or without its associated signal peptide),  
CC which comprises any of the 275 120-850 residue amino acid sequences,  
CC given in the specification; (b) comprising any of the 275 300-3500  
CC nucleotide sequences, given in the specification; or (c) comprising the  
CC full-length coding sequence of the nucleotide sequences given in the  
CC specification, or of the DNA deposited under any of the American Type  
CC Culture Collection (ATCC) Accession Numbers listed in the specification.  
CC Also included are a vector comprising the novel nucleic acid, a host cell  
CC comprising the vector, producing a PRO polypeptide, the isolated PRO  
CC polypeptides detailed above, a chimaeric molecule comprising the PRO  
CC polypeptide of fused to a heterologous amino acid sequence, an anti-PRO  
CC antibody, detecting a PRO polypeptide in a sample suspected of containing  
CC the PRO polypeptide, linking a bioactive molecule to a cell expressing a  
CC PRO polypeptide, modulating at least one biological activity of a cell  
CC expressing a PRO polypeptide, stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, (or proteoglycans from  
CC cartilage or cytokine from peripheral blood mononuclear cells (PBMC)),  
CC modulating the uptake of glucose or FFA by skeletal muscle cells or  
CC adipocyte cells, stimulating the proliferation or differentiation of  
CC chondrocyte cells (or proliferation of or gene expression in pericyte  
CC cells), stimulating the proliferation of inner ear utricular supporting  
CC cells (or of T-lymphocyte cells, or of endothelial cells), inhibiting the  
CC binding of A-peptide to factor VIIa, or differentiation of adipocyte  
CC cells, detecting the presence of a tumour in a mammal and an  
CC oligonucleotide probe derived from any of the nucleotide sequences given  
CC in the specification. The polynucleotide is useful in molecular biology,  
CC including uses as hybridisation probes, in chromosome and gene mapping,  
CC in generating antisense RNA and DNA, and in gene therapy. The  
CC polynucleotide may also be used in preparing PRO polypeptides by  
CC recombinant techniques, and in generating either transgenic animals or  
CC knock-out animals which, in turn, are useful in the development and  
CC screening of therapeutically useful reagents. The PRO polypeptide or the  
CC antibody is used in preparing a medicament for treating a condition  
CC responsive to the polypeptide or antibody, such as tumours, and in  
CC various diagnostic assays. The present sequence represents a PRO  
XX polypeptide  
XX  
XX Sequence 117 AA;  
XX  
XX Query Match 100.0%; Score 611; DB 6; Length 117;  
XX Best Local Similarity 100.0%; Pred. No. 4e-59;  
XX Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
XX  
XX 1 MPSFGTVCSLLLGLMLDLAMAGSSFLSPHQRVQQRKESKPKAKLOPRALAGWLRLPE 60

Db 1 MPSFGTVCSLLLGLMLDLAMAGSSFLSPHQRVQQRKESKPKAKLOPRALAGWLRLPE 60  
QY 61 DGGQAEAGAEDELEVRFNAPFDVGIKLSGVQVQOHSQALGKFLQDILWEEAKEAPADK 117  
Db 61 DGGQAEAGAEDELEVRFNAPFDVGIKLSGVQVQOHSQALGKFLQDILWEEAKEAPADK 117  
RESULT 23  
ABUS8977  
ID ABUS8977 standard; protein; 117 AA.  
XX  
XX AC ABUS8977;  
XX  
XX DT 16-APR-2003 (first entry)  
XX  
XX DE Human secreted/transmembrane protein, #108.  
XX  
XX KW Human; PRO; secreted; transmembrane; signal peptide; pharmaceutical;  
KW diagnostic; biosensor; bioindicator; tumour; therapeutic; colon cancer;  
KW lung cancer; breast cancer; cancer; gene therapy.  
XX  
XX OS Homo sapiens.  
XX  
XX PN US2002142961-A1.  
XX  
XX PD 03-OCT-2002.  
XX  
XX PF 19-NOV-2001; 2001US-00989721.  
XX  
XX PR 16-JUN-1997; 97US-0049787P.  
PR 17-OCT-1997; 97US-0062250P.  
PR 05-NOV-1997; 97WO-US020069.  
PR 12-NOV-1997; 97US-0065186P.  
PR 13-NOV-1997; 97US-0065311P.  
PR 24-NOV-1997; 97US-0066770P.  
PR 25-FEB-1998; 98US-0075945P.  
PR 20-MAR-1998; 98US-0078910P.  
PR 28-APR-1998; 98US-0083322P.  
PR 07-MAY-1998; 98US-0084600P.  
PR 28-MAY-1998; 98US-0087108P.  
PR 02-JUN-1998; 98US-0087607P.  
PR 02-JUN-1998; 98US-0087609P.  
PR 02-JUN-1998; 98US-0087759P.  
PR 03-JUN-1998; 98US-0087827P.  
PR 04-JUN-1998; 98US-0088021P.  
PR 04-JUN-1998; 98US-0088025P.  
PR 04-JUN-1998; 98US-0088026P.  
PR 04-JUN-1998; 98US-0088028P.  
PR 04-JUN-1998; 98US-0088029P.  
PR 04-JUN-1998; 98US-0088030P.  
PR 04-JUN-1998; 98US-0088033P.  
PR 04-JUN-1998; 98US-0088326P.  
PR 05-JUN-1998; 98US-0088167P.  
PR 05-JUN-1998; 98US-0088212P.  
PR 05-JUN-1998; 98US-0088217P.  
PR 05-JUN-1998; 98US-0088655P.  
PR 09-JUN-1998; 98US-0088734P.  
PR 10-JUN-1998; 98US-0088738P.  
PR 10-JUN-1998; 98US-0088742P.  
PR 10-JUN-1998; 98US-0088810P.  
PR 10-JUN-1998; 98US-0088824P.  
PR 10-JUN-1998; 98US-0088826P.  
PR 11-JUN-1998; 98US-0088858P.  
PR 11-JUN-1998; 98US-0088861P.  
PR 11-JUN-1998; 98US-0088876P.  
PR 12-JUN-1998; 98US-0089105P.  
PR 16-JUN-1998; 98US-0089440P.  
PR 16-JUN-1998; 98US-0089512P.  
PR 16-JUN-1998; 98US-0089514P.  
PR 17-JUN-1998; 98US-0089532P.  
PR 17-JUN-1998; 98US-0089538P.

PR 17-JUN-1998; 98US-0089598P.  
PR 17-JUN-1998; 98US-0089599P.  
PR 17-JUN-1998; 98US-0089600P.  
PR 17-JUN-1998; 98US-0089601P.  
PR 18-JUN-1998; 98US-0089801P.  
PR 18-JUN-1998; 98US-0089801P.  
PR 18-JUN-1998; 98US-0089907P.  
PR 18-JUN-1998; 98US-0089908P.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 02-JUN-1999; 99WO-US012252.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 30-NOV-1999; 99WO-US028313.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US000365.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 15-MAY-2000; 2000WO-US013358.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 28-AUG-2001; 2001US-00941992.  
PA (GETH ) GENENTECH INC.  
XX  
XX PI Ashkenazi AJ, Baker KP, Botstein D, Desnoyers L, Eaton DL;  
PI Ferrara N, Fong S, Gerber H, Gerritsen ME, Goddard A, Godowski PJ;  
PI Grimaldi JC, Gurney AL, Kljavin IJ, Napier MA, Pan J, Paoni NF;  
PI Roy MA, Stewart TA, Tumas D, Watanabe CK, Williams PM, Wood WI;  
PI Zhang Z;  
XX  
XX WPI; 2003-155950/15.  
XX  
XX New secreted and transmembrane PRO polypeptides (e.g. PRO183, PRO184,  
PT PRO361 or PRO846) useful as targets for therapeutic intervention in  
PT cancers (e.g. lung or breast cancers), or for diagnosing these cancers.  
PT  
XX  
XX Claim 12; Fig 186; 647pp; English.  
XX  
XX The invention discloses isolated PRO secreted/transmembrane polypeptides  
CC comprising a sequence without signal peptide and the nucleic acid  
CC encoding them. The polypeptides can be used to raise antibodies that  
CC specifically bind to the PRO polypeptide, for linking a bioactive  
CC molecule to a cell expressing a PRO protein and for modulating at least  
CC one biological activity of a cell. The PRO polypeptides or

CC polynucleotides are also useful as pharmaceuticals, diagnostics,  
CC biosensors or bioreactors, for detecting or treating e.g. tumours in  
CC mammals, e.g. humans, dogs, cats, cattle, horses, sheep, pigs, goats or  
CC rabbits as targets for therapeutic intervention in certain cancers (e.g.  
CC colon, lung or breast cancers) and diagnostic determination of the  
CC presence of these cancers. The PRO polypeptides are also useful as  
CC molecular weight markers or for chromosome identification. The PRO genes  
CC are useful as hybridisation probes or for screening libraries of human  
CC cDNA, genomic DNA or mRNA. The PRO genes may also be used in gene  
CC therapy, particularly for replacing a defective gene. The sequences  
CC presented in ABU58900-ABU59046 are the PRO polypeptides of the invention  
XX  
XX SQ Sequence 117 AA;  
  
Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. NO. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
  
Qy 1 MPSPTVCSSLLLLQLMLWLDLWDLAMAGSSFLSPHQVQQRKESKPPAKLQPRALAGWLRPE 60  
Db 1 MPSPGTVCSSLLLLQLMLWLDLWDLAMAGSSFLSPHQVQQRKESKPPAKLQPRALAGWLRPE 60  
  
Qy 61 DGGQAEAGAELEVRFNAPFDVGIKLSGVYQQHSQALGKFLQDILWEEAKEAPADK 117  
Db 61 DGGQAEAGAELEVRFNAPFDVGIKLSGVYQQHSQALGKFLQDILWEEAKEAPADK 117  
  
RESULT 24  
ABU92355  
ID ABU92355 standard; protein; 117 AA.  
XX  
AC ABU92355;  
XX  
DT 16-JUL-2003 (first entry)  
XX  
DE Novel human secreted and transmembrane protein PRO1066.  
XX  
KW Human; secreted and transmembrane protein; PRO; PRO183; PRO184; PRO185;  
KW PRO943; PRO1133; PRO331; PRO1387; PRO363; PRO5723; PRO1114; PRO3301;  
KW PRO9940; PRO1181; PRO170; PRO361; PRO846; bioactive molecule; toxin;  
KW radiolabel; antibody; cell death; tissue typing; gene therapy;  
KW cytostatic; chromosome mapping; gene mapping; transgenic animal;  
KW knockout animal; immunohistochemical staining.  
XX  
OS Homo sapiens.  
XX  
XX US2003022187-A1.  
XX  
XX 30-JAN-2003.  
XX  
XX 14-NOV-2001; 2001US-00993667.  
XX  
XX 16-JUN-1997; 97US-0049787P.  
XX 17-OCT-1997; 97US-0062250P.  
XX 05-NOV-1997; 97WO-US020069.  
XX 12-NOV-1997; 97US-0065186P.  
XX 13-NOV-1997; 97US-0065311P.  
XX 24-NOV-1997; 97US-0066770P.  
XX 25-FEB-1998; 98US-0075945P.  
XX 20-MAR-1998; 98US-0078910P.  
XX 28-APR-1998; 98US-0083322P.  
XX 07-MAY-1998; 98US-0084600P.  
XX 28-MAY-1998; 98US-0087106P.  
XX 02-JUN-1998; 98US-0087607P.  
XX 02-JUN-1998; 98US-0087609P.  
XX 02-JUN-1998; 98US-0087759P.  
XX 03-JUN-1998; 98US-0087827P.  
XX 04-JUN-1998; 98US-0088021P.  
XX 04-JUN-1998; 98US-0088025P.  
XX 04-JUN-1998; 98US-0088026P.  
XX 04-JUN-1998; 98US-0088028P.  
XX 04-JUN-1998; 98US-0088029P.  
XX 04-JUN-1998; 98US-0088030P.

PR 04-JUN-1998; 98US-0088033P.  
PR 04-JUN-1998; 98US-0088326P.  
PR 05-JUN-1998; 98US-0088167P.  
PR 05-JUN-1998; 98US-0088202P.  
PR 05-JUN-1998; 98US-0088211P.  
PR 05-JUN-1998; 98US-0088217P.  
PR 09-JUN-1998; 98US-0088655P.  
PR 10-JUN-1998; 98US-0088734P.  
PR 10-JUN-1998; 98US-0088738P.  
PR 10-JUN-1998; 98US-0088742P.  
PR 10-JUN-1998; 98US-0088810P.  
PR 10-JUN-1998; 98US-0088824P.  
PR 10-JUN-1998; 98US-0088826P.  
PR 11-JUN-1998; 98US-0088858P.  
PR 11-JUN-1998; 98US-0088861P.  
PR 11-JUN-1998; 98US-0088876P.  
PR 12-JUN-1998; 98US-0089105P.  
PR 16-JUN-1998; 98US-0089440P.  
PR 16-JUN-1998; 98US-0089512P.  
PR 16-JUN-1998; 98US-0089514P.  
PR 17-JUN-1998; 98US-0089532P.  
PR 17-JUN-1998; 98US-0089538P.  
PR 17-JUN-1998; 98US-0089598P.  
PR 17-JUN-1998; 98US-0089599P.  
PR 17-JUN-1998; 98US-0089600P.  
PR 17-JUN-1998; 98US-0089653P.  
PR 18-JUN-1998; 98US-0089801P.  
PR 18-JUN-1998; 98US-0089907P.  
PR 18-JUN-1998; 98US-0089908P.  
PR 19-JUN-1998; 98US-0089947P.  
PR 19-JUN-1998; 98US-0089948P.  
PR 19-JUN-1998; 98US-0089952P.  
PR 22-JUN-1998; 98US-0090246P.  
PR 22-JUN-1998; 98US-0090252P.  
PR 22-JUN-1998; 98US-0090254P.  
PR 22-JUN-1998; 98US-0090282P.  
PR 23-JUN-1998; 98US-0090349P.  
PR 23-JUN-1998; 98US-0090355P.  
PR 24-JUN-1998; 98US-0090429P.  
PR 24-JUN-1998; 98US-0090435P.  
PR 24-JUN-1998; 98US-0090444P.  
PR 24-JUN-1998; 98US-0090445P.  
PR 24-JUN-1998; 98US-0090472P.  
PR 24-JUN-1998; 98US-0090335P.  
PR 24-JUN-1998; 98US-0090340P.  
PR 24-JUN-1998; 98US-0090542P.  
PR 24-JUN-1998; 98US-0090557P.  
PR 25-JUN-1998; 98US-0090676P.  
PR 25-JUN-1998; 98US-0090678P.  
PR 25-JUN-1998; 98US-0090690P.  
PR 25-JUN-1998; 98US-0090694P.  
PR 25-JUN-1998; 98US-0090695P.  
PR 25-JUN-1998; 98US-0090696P.  
PR 26-JUN-1998; 98US-0090862P.  
PR 26-JUN-1998; 98US-0090863P.  
PR 01-JUL-1998; 98US-00911360P.  
PR 01-JUL-1998; 98US-00911544P.  
PR 02-JUL-1998; 98US-0091478P.  
PR 02-JUL-1998; 98US-0091519P.  
PR 02-JUL-1998; 98US-0091626P.  
PR 02-JUL-1998; 98US-0091628P.  
PR 02-JUL-1998; 98US-0091633P.  
PR 02-JUL-1998; 98US-0091646P.  
PR 02-JUL-1998; 98US-0091673P.  
PR 07-JUL-1998; 98US-0091978P.  
PR 07-JUL-1998; 98US-0091982P.  
PR 09-JUL-1998; 98US-0092182P.  
PR 10-JUL-1998; 98US-0092472P.  
PR 20-JUL-1998; 98US-0093339P.  
PR 30-JUL-1998; 98US-0094651P.  
PR 04-AUG-1998; 98US-0095285P.  
PR 04-AUG-1998; 98US-0095301P.

PR 04-AUG-1998; 98US-0095302P.  
PR 04-AUG-1998; 98US-0095318P.  
PR 04-AUG-1998; 98US-0095321P.  
PR 04-AUG-1998; 98US-0095325P.  
PR 10-AUG-1998; 98US-0095916P.  
PR 10-AUG-1998; 98US-0095929P.  
PR 10-AUG-1998; 98US-0096012P.  
PR 11-AUG-1998; 98US-0096143P.  
PR 11-AUG-1998; 98US-0096146P.  
PR 12-AUG-1998; 98US-0096329P.  
PR 17-AUG-1998; 98US-0096757P.  
PR 17-AUG-1998; 98US-0096766P.  
PR 17-AUG-1998; 98US-0096768P.  
PR 17-AUG-1998; 98US-0096773P.  
PR 17-AUG-1998; 98US-0096791P.  
PR 17-AUG-1998; 98US-0096867P.  
PR 17-AUG-1998; 98US-0096891P.  
PR 17-AUG-1998; 98US-0096894P.  
PR 17-AUG-1998; 98US-0096895P.  
PR 17-AUG-1998; 98US-0096897P.  
PR 18-AUG-1998; 98US-0096949P.  
PR 18-AUG-1998; 98US-0096950P.  
PR 18-AUG-1998; 98US-0096959P.  
PR 18-AUG-1998; 98US-0096960P.  
PR 19-AUG-1998; 98US-0097141P.  
PR 20-AUG-1998; 98US-0097218P.  
PR 24-AUG-1998; 98US-0097661P.  
PR 26-AUG-1998; 98US-0097952P.  
PR 26-AUG-1998; 98US-0097954P.  
PR 26-AUG-1998; 98US-0097955P.  
PR 26-AUG-1998; 98US-0097971P.  
PR 26-AUG-1998; 98US-0097974P.  
PR 26-AUG-1998; 98US-0097978P.  
PR 26-AUG-1998; 98US-0097979P.  
PR 26-AUG-1998; 98US-0097986P.  
PR 26-AUG-1998; 98US-0098014P.  
PR 31-AUG-1998; 98US-0098525P.  
PR 16-SEP-1998; 98US-0100634P.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98US-0100858P.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 01-DEC-1998; 98WO-US025108.  
PR 22-DEC-1998; 98US-0113296P.  
PR 05-JAN-1999; 98WO-US000106.  
PR 20-FEB-1999; 98WO-US030911.  
PR 08-MAR-1999; 98WO-US005028.  
PR 12-MAR-1999; 99US-0123957P.  
PR 02-JUN-1999; 98WO-US012252.  
PR 23-JUN-1999; 99US-0141037P.  
PR 07-JUL-1999; 99US-0143048P.  
PR 20-JUL-1999; 99US-0144758P.  
PR 26-JUL-1999; 99US-0145698P.  
PR 28-JUL-1999; 99US-0146222P.  
PR 17-AUG-1999; 99US-0149396P.  
PR 15-SEP-1999; 98WO-US021090.  
PR 15-SEP-1999; 98WO-US021547.  
PR 08-OCT-1999; 98US-0158663P.  
PR 30-NOV-1999; 98WO-US028313.  
PR 01-DEC-1999; 98WO-US028634.  
PR 01-DEC-1999; 98WO-US030095.  
PR 16-DEC-1999; 98WO-US030095.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.

```
PR 20-MAR-2000; 2000WO-US007377.
PR 30-MAR-2000; 2000WO-US008439.
PR 15-MAY-2000; 2000WO-US013358.
PR 17-MAY-2000; 2000WO-US013705.
PR 22-MAY-2000; 2000WO-US014042.
PR 30-MAY-2000; 2000WO-US014941.
PR 02-JUN-2000; 2000WO-US015284.
PR 23-JUN-2000; 2000US-0213637P.
PR 28-JUL-2000; 2000WO-US020710.
PR 11-AUG-2000; 2000WO-US022031.

Query Match      100.0%; Score 611; DB 6; Length 117;
Best Local Similarity 100.0%; Pred. No. 4e-59;
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 MPSPTVCSLLLLGLMLDLAMAGSSFLSPHQVQQRKESKPPAKLOPRALAGWLRP 60
Db 1 MPSPTVCSLLLLGLMLDLAMAGSSFLSPHQVQQRKESKPPAKLOPRALAGWLRP 60

Qy 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117
Db 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117

Query Match      100.0%; Score 611; DB 6; Length 117;
Best Local Similarity 100.0%; Pred. No. 4e-59;
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 MPSPTVCSLLLLGLMLDLAMAGSSFLSPHQVQQRKESKPPAKLOPRALAGWLRP 60
Db 1 MPSPTVCSLLLLGLMLDLAMAGSSFLSPHQVQQRKESKPPAKLOPRALAGWLRP 60

Qy 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117
Db 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117

RESULT 25
AAE33409
ID AAE33409 standard; protein; 117 AA.
AC AAE33409;
XX
DT 02-APR-2003 (first entry)
DE Human preproghrelin protein.
KW Ghrelin; preproghrelin; GHS-R 1b; benign prostatic hyperplasia; therapy;
KW breast; cervical; uterine; choriocarcinoma; prostate; ovary; cytostatic;
KW cancer; human.
XX
OS Homo sapiens.
XX
FN WO200290387-A1.
XX
PD 14-NOV-2002.
XX
PF 10-MAY-2002; 2002WO-AU000582.
XX
PR 10-MAY-2001; 2001AU-00004919.
PR 17-DEC-2001; 2001AU-00009567.
XX
PA (UYQU-) UNIV QUEENSLAND TECHNOLOGY.
XX
PI Chopin LK, Jeffery PL, Herington AC;
XX
DR WPI, 2003-1111957/10.
DR N-PSDB; AAD50725.
XX
PT Identifying a cancer cell or tissue for treating prostate, ovarian,
PT breast cancer, or benign prostatic hyperplasia, by detecting the
PT expression of a ghrelin, an exon-3 deleted preproghrelin and/or a GHS-R
PT 1b proteins or nucleic acids.
XX
PS Example 1; Fig 1; 50pp; English.
XX
CC The invention relates to a method for identifying a cancer cell or tissue
CC of the reproductive system by detecting expression of a ghrelin, an exon-
CC 3 deleted preproghrelin and/or a GHS-R 1b proteins or nucleic acids. The
CC antibodies, exon 3-deleted form of preproghrelin and antagonists are
CC useful for treating cancer of the reproductive system such as prostate,
CC ovarian, breast, cervical or uterine cancer, choriocarcinoma or benign
CC prostatic hyperplasia. The present sequence is human preproghrelin
CC protein
XX
SQ Sequence 117 AA;
```

```
Query Match      100.0%; Score 611; DB 6; Length 117;
Best Local Similarity 100.0%; Pred. No. 4e-59;
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 MPSPTVCSLLLLGLMLDLAMAGSSFLSPHQVQQRKESKPPAKLOPRALAGWLRP 60
Db 1 MPSPTVCSLLLLGLMLDLAMAGSSFLSPHQVQQRKESKPPAKLOPRALAGWLRP 60

Qy 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117
Db 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117

RESULT 26
ABU59420
ID ABU59420 standard; protein; 117 AA.
XX
AC ABU59420;
XX
DT 22-APR-2003 (first entry)
DE Novel human secreted or transmembrane protein PRO1184.
XX
KW Human; PRO; hypertrophy of neonatal heart; angiogenesis; wound healing;
KW cardiac insufficiency disorder; cancer; tumour; immune response;
KW adrenal cortical capillary endothelial growth; c-fos induction;
KW vascular endothelial growth factor inhibition; VEGF inhibition;
KW endothelial cell growth inhibitor; T-lymphocyte stimulation;
KW retinal neurons cell survival; rod photoreceptor cell survival;
KW retinal disorder; retinitis pigmentosa; kidney disorder;
KW mammalian kidney mesangial cell proliferation; Berger disease;
KW dermatitis; herpeticiformis; Crohn's disease; chondrocyte proliferation;
KW chondrocyte redifferentiation; sports injury; arthritis.
XX
OS Homo sapiens.
XX
FN US2003027985-A1.
XX
PD 06-FEB-2003.
XX
PF 14-NOV-2001; 2001US-00990562.
XX
PR 16-JUN-1997; 97US-0049787P.
PR 17-OCT-1997; 97US-0062250P.
PR 05-NOV-1997; 97WO-US020069.
PR 12-NOV-1997; 97US-0065186P.
PR 13-NOV-1997; 97US-0065311P.
PR 24-NOV-1997; 97US-0066770P.
PR 25-FEB-1998; 98US-0075945P.
PR 20-MAR-1998; 98US-0078910P.
PR 28-APR-1998; 98US-0083322P.
PR 07-MAY-1998; 98US-0084600P.
PR 28-MAY-1998; 98US-0087106P.
PR 02-JUN-1998; 98US-0087607P.
PR 02-JUN-1998; 98US-0087609P.
PR 02-JUN-1998; 98US-0087759P.
PR 03-JUN-1998; 98US-0087827P.
PR 04-JUN-1998; 98US-0088021P.
PR 04-JUN-1998; 98US-0088025P.
PR 04-JUN-1998; 98US-0088026P.
PR 04-JUN-1998; 98US-0088028P.
PR 04-JUN-1998; 98US-0088029P.
PR 04-JUN-1998; 98US-0088030P.
PR 04-JUN-1998; 98US-0088033P.
PR 04-JUN-1998; 98US-0088167P.
PR 05-JUN-1998; 98US-0088202P.
PR 05-JUN-1998; 98US-0088212P.
PR 05-JUN-1998; 98US-0088217P.
PR 09-JUN-1998; 98US-0088655P.
PR 10-JUN-1998; 98US-0088734P.
PR 10-JUN-1998; 98US-0088738P.
```



PR 10-JUN-1998; 98US-0088742P.  
PR 10-JUN-1998; 98US-0088810P.  
PR 10-JUN-1998; 98US-0088824P.  
PR 10-JUN-1998; 98US-0088826P.  
PR 11-JUN-1998; 98US-0088858P.  
PR 11-JUN-1998; 98US-0088861P.  
PR 11-JUN-1998; 98US-0088876P.  
PR 12-JUN-1998; 98US-0089105P.  
PR 16-JUN-1998; 98US-0089440P.  
PR 16-JUN-1998; 98US-0089512P.  
PR 16-JUN-1998; 98US-0089514P.  
PR 17-JUN-1998; 98US-0089532P.  
PR 17-JUN-1998; 98US-0089538P.  
PR 17-JUN-1998; 98US-0089598P.  
PR 17-JUN-1998; 98US-0089599P.  
PR 17-JUN-1998; 98US-0089600P.  
PR 17-JUN-1998; 98US-0089653P.  
PR 18-JUN-1998; 98US-0089801P.  
PR 18-JUN-1998; 98US-0089907P.  
PR 18-JUN-1998; 98US-0089908P.  
PR 19-JUN-1998; 98US-0089947P.  
PR 19-JUN-1998; 98US-0089948P.  
PR 19-JUN-1998; 98US-0089952P.  
PR 22-JUN-1998; 98US-0090246P.  
PR 22-JUN-1998; 98US-0090252P.  
PR 22-JUN-1998; 98US-0090254P.  
PR 23-JUN-1998; 98US-0090349P.  
PR 23-JUN-1998; 98US-0090355P.  
PR 24-JUN-1998; 98US-0090429P.  
PR 24-JUN-1998; 98US-0090435P.  
PR 24-JUN-1998; 98US-0090443P.  
PR 24-JUN-1998; 98US-0090444P.  
PR 24-JUN-1998; 98US-0090445P.  
PR 24-JUN-1998; 98US-0090472P.  
PR 24-JUN-1998; 98US-0090535P.  
PR 24-JUN-1998; 98US-0090540P.  
PR 24-JUN-1998; 98US-0090542P.  
PR 24-JUN-1998; 98US-0090557P.  
PR 25-JUN-1998; 98US-0090676P.  
PR 25-JUN-1998; 98US-0090678P.  
PR 25-JUN-1998; 98US-0090690P.  
PR 25-JUN-1998; 98US-0090694P.  
PR 25-JUN-1998; 98US-0090695P.  
PR 25-JUN-1998; 98US-0090896P.  
PR 26-JUN-1998; 98US-0090862P.  
PR 26-JUN-1998; 98US-0090863P.  
PR 01-JUL-1998; 98US-0091360P.  
PR 02-JUL-1998; 98US-0091544P.  
PR 02-JUL-1998; 98US-0091478P.  
PR 02-JUL-1998; 98US-0091519P.  
PR 02-JUL-1998; 98US-0091626P.  
PR 02-JUL-1998; 98US-0091628P.  
PR 02-JUL-1998; 98US-0091633P.  
PR 02-JUL-1998; 98US-0091646P.  
PR 02-JUL-1998; 98US-0091673P.  
PR 07-JUL-1998; 98US-0091978P.  
PR 07-JUL-1998; 98US-0091982P.  
PR 09-JUL-1998; 98US-0092182P.  
PR 10-JUL-1998; 98US-0092472P.  
PR 20-JUL-1998; 98US-0093319P.  
PR 30-JUL-1998; 98US-0094651P.  
PR 04-AUG-1998; 98US-0095282P.  
PR 04-AUG-1998; 98US-0095285P.  
PR 04-AUG-1998; 98US-0095301P.  
PR 04-AUG-1998; 98US-0095302P.  
PR 04-AUG-1998; 98US-0095318P.  
PR 04-AUG-1998; 98US-0095321P.  
PR 04-AUG-1998; 98US-0095325P.  
PR 10-AUG-1998; 98US-0095916P.  
PR 10-AUG-1998; 98US-0095929P.  
PR 10-AUG-1998; 98US-0096012P.  
PR 11-AUG-1998; 98US-0096143P.  
PR 11-AUG-1998; 98US-0096146P.

PR 12-AUG-1998; 98US-0096329P.  
PR 17-AUG-1998; 98US-0096757P.  
PR 17-AUG-1998; 98US-0096766P.  
PR 17-AUG-1998; 98US-0096768P.  
PR 17-AUG-1998; 98US-0096771P.  
PR 17-AUG-1998; 98US-0096791P.  
PR 17-AUG-1998; 98US-0096867P.  
PR 17-AUG-1998; 98US-0096891P.  
PR 17-AUG-1998; 98US-0096894P.  
PR 17-AUG-1998; 98US-0096895P.  
PR 17-AUG-1998; 98US-0096897P.  
PR 17-AUG-1998; 98US-0096945P.  
PR 18-AUG-1998; 98US-0096950P.  
PR 18-AUG-1998; 98US-0096959P.  
PR 18-AUG-1998; 98US-0096960P.  
PR 18-AUG-1998; 98US-0097022P.  
PR 19-AUG-1998; 98US-0097141P.  
PR 20-AUG-1998; 98US-0097218P.  
PR 24-AUG-1998; 98US-0097661P.  
PR 26-AUG-1998; 98US-0097952P.  
PR 26-AUG-1998; 98US-0097954P.  
PR 26-AUG-1998; 98US-0097955P.  
PR 26-AUG-1998; 98US-0097971P.  
PR 26-AUG-1998; 98US-0097974P.  
PR 26-AUG-1998; 98US-0097978P.  
PR 26-AUG-1998; 98US-0097979P.  
PR 26-AUG-1998; 98US-0097986P.  
PR 26-AUG-1998; 98US-0098014P.  
PR 31-AUG-1998; 98US-0098525P.  
PR 16-SEP-1998; 98US-0100634P.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98US-0100858P.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 01-DEC-1998; 98WO-US025108.  
PR 22-DEC-1998; 98US-0113296P.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99US-0123957P.  
PR 12-MAR-1999; 99US-0123957P.  
PR 02-JUN-1999; 99WO-US012252.  
PR 23-JUN-1999; 99US-0141037P.  
PR 07-JUL-1999; 99US-0143048P.  
PR 20-JUL-1999; 99US-0144758P.  
PR 26-JUL-1999; 99US-0145698P.  
PR 28-JUL-1999; 99US-0146222P.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 08-OCT-1999; 99US-0158663P.  
PR 30-NOV-1999; 99WO-US028313.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 15-MAY-2000; 2000WO-US013358.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;

```
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 MPSPGTCSLLLLGLMLDLAMAGSFLSPHQVQQRKESKPKPKLQPRALAGWLRLPE 60
Db 1 MPSPGTCSLLLLGLMLDLAMAGSFLSPHQVQQRKESKPKPKLQPRALAGWLRLPE 60
QY 61 DGGQAGAEDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILLWEEAKEAPADK 117
Db 61 DGGQAGAEDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILLWEEAKEAPADK 117
```

RESULT 27

ABU67066  
ID ABU67066 standard; protein; 117 AA.

XX AC ABU67066;

XX DT 27-MAY-2003 (first entry)

XX DE Human secreted/transmembrane, PRO, protein SEQ ID 442.

XX KW Human; secreted protein; transmembrane protein; PRO;  
KW inflammatory disease; organ failure; atherosclerosis; cardiac injury;  
KW infertility; birth defects; premature aging; AIDS; biosensor;  
KW acquired immunodeficiency syndrome; cancer; diabetic complication;  
KW bioreactor; tumour.

XX OS Homo sapiens.

XX PN US2003032155-A1.

XX PD 13-FEB-2003.

XX PF 03-MAY-2002; 2002US-00137865.

XX PR 31-MAR-1997; 97WO-US0005230.

PR 12-JUN-1998; 98WO-US012456.

PR 14-JUL-1998; 98WO-US014552.

PR 28-AUG-1998; 98WO-US017888.

PR 10-SEP-1998; 98WO-US018824.

PR 14-SEP-1998; 98WO-US019093.

PR 14-SEP-1998; 98WO-US019094.

PR 14-SEP-1998; 98WO-US019177.

PR 16-SEP-1998; 98WO-US019330.

PR 17-SEP-1998; 98WO-US019437.

PR 07-OCT-1998; 98WO-US021141.

PR 29-OCT-1998; 98WO-US022991.

PR 29-OCT-1998; 98WO-US022992.

PR 20-NOV-1998; 98WO-US024855.

PR 01-DEC-1998; 98WO-US025108.

PR 05-JAN-1999; 99WO-US000106.

PR 08-MAR-1999; 99WO-US005028.

PR 10-MAR-1999; 99WO-US005190.

PR 20-APR-1999; 99WO-US008615.

PR 14-MAY-1999; 99WO-US010733.

PR 02-JUN-1999; 99WO-US012252.

PR 01-SEP-1999; 99WO-US020111.

PR 08-SEP-1999; 99WO-US020944.

PR 13-SEP-1999; 99WO-US020944.

PR 15-SEP-1999; 99WO-US021090.

PR 15-SEP-1999; 99WO-US021547.

PR 05-OCT-1999; 99WO-US023089.

PR 29-NOV-1999; 99WO-US028214.

PR 30-NOV-1999; 99WO-US028313.

PR 30-NOV-1999; 99WO-US028409.

PR 01-DEC-1999; 99WO-US028301.

PR 02-DEC-1999; 99WO-US028551.

PR 02-DEC-1999; 99WO-US028564.

PR 02-DEC-1999; 99WO-US028565.

PR 16-DEC-1999; 99WO-US030095.

PR 20-DEC-1999; 99WO-US030911.

PR 20-DEC-1999; 99WO-US030999.

PR 22-DEC-1999; 99WO-US030720.  
PR 30-DEC-1999; 99WO-US031243.  
PR 05-DEC-1999; 99WO-US031274.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000277.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 18-FEB-2000; 2000WO-US004342.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 01-MAR-2000; 2000WO-US005004.  
PR 02-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005746.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 21-MAR-2000; 2000WO-US007532.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000WO-US034956.  
PR 28-FEB-2001; 2001US-00796498.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-MAR-2001; 2001WO-US006666.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00808689.  
PR 22-MAR-2001; 2001US-00816744.  
PR 05-APR-2001; 2001US-00828366.  
PR 10-MAY-2001; 2001US-00854208.  
PR 10-MAY-2001; 2001US-00854280.  
PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 01-JUN-2001; 2001US-00872035.  
PR 25-MAY-2001; 2001WO-US017092.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 05-JUN-2001; 2001US-00874503.  
PR 14-JUN-2001; 2001US-00882636.  
PR 19-JUN-2001; 2001US-00886342.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 21-JUN-2001; 2001US-00887879.  
PR 22-JUN-2001; 2001WO-US020116.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 18-JUL-2001; 2001US-00908827.  
PR 06-AUG-2001; 2001US-00924419.  
PR 09-AUG-2001; 2001US-00927796.  
PR 16-AUG-2001; 2001US-00931836.  
PR 19-DEC-2001; 2001US-00028072.

(GETH ) GENENTECH INC.

XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;

XX WPI; 2003-331925/31.  
DR N-PSDB; ACA04244.

XX New secreted and transmembrane nucleic acids and polypeptides, designated  
PT as PRO, useful for treating inflammation, organ failure, atherosclerosis,

PT cardiac injury, infertility, birth defects, premature aging, AIDS, or  
PT cancer.  
XX  
PS Claim 12; Fig 442; 659pp; English.  
XX  
CC The invention relates to an isolated nucleic acid comprising, or which is  
CC at least 80% identical to, or the full-length coding sequence of, any of  
CC the 275 nucleotide sequences, encoding the corresponding PRO polypeptide  
CC (one of 275 secreted or transmembrane proteins). The nucleic acid further  
CC comprises the full-length coding sequence of the DNA deposited under  
CC American Type Culture Collection (ATCC) accession number in a list given  
CC in the specification. Also included are vectors and host cells for  
CC producing PRO proteins, PRO fusion proteins, anti-PRO antibodies, PRO  
CC extracellular domains and mature sequences, methods of detecting PRO  
CC proteins, methods for stimulating the release of TNF-alpha (tumour  
CC necrosis factor alpha) from human blood, (and the proliferation of  
CC differentiation of chondrocyte cells, the proliferation of, or gene  
CC expression in pericyte cells, the release or proteoglycans from  
CC cartilage, proliferation of inner ear utricular supporting cells, the  
CC proliferation of T-lymphocyte cells, the release of a cytokine from  
CC peripheral blood mononuclear cells (PBMC), or the proliferation of  
CC endothelial cells), a method for modulating the uptake of glucose or free  
CC fatty acid (FFA) by skeletal muscle cells, a method for inhibiting the  
CC binding of A-peptide to factor VIIA, or the differentiation of adipocyte  
CC cells, a method for detecting the presence of a tumour in a mammal and an  
CC oligonucleotide probe derived from any of the nucleotide sequences cited  
CC above. The nucleic acids and polypeptides are useful for treating  
CC inflammatory diseases, organ failure, atherosclerosis, cardiac injury,  
CC immunodeficiency syndrome), cancer, or diabetic complications. The  
CC nucleic acids are useful as hybridisation probes, in chromosome and gene  
CC mapping, and in generating antisense RNA or DNA. The polypeptides are  
CC useful as pharmaceuticals, diagnostics, biosensors or bioreactors. Both  
CC are useful in tissue typing. The present sequence represents a PRO  
CC protein of the invention

SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPGTVCILLGLMLDLAMAGSSFLSPHORVQORKEKPPAKLPALAGWLRE 60  
DB 1 MPSPGTVCILLGLMLDLAMAGSSFLSPHORVQORKEKPPAKLPALAGWLRE 60  
QY 61 DGGQAGAELEVRNAPFDVGILSGVYQHQHSQLGKFLQDILWEAKEAPADK 117  
DB 61 DGGQAGAELEVRNAPFDVGILSGVYQHQHSQLGKFLQDILWEAKEAPADK 117

RESULT 28

ABU92186  
ID ABU92186 standard; protein; 117 AA.  
XX  
XX AC ABU92186;  
XX  
DT 16-JUL-2003 (first entry)  
XX  
XX DE Novel human secreted and transmembrane protein PRO1066.  
XX  
XX KW Human; secreted and transmembrane protein; PRO; nootropic;  
KW neuroprotective; antiparkinsonian; cyostatic; gene therapy;  
KW chromosome mapping; gene mapping; transgenic animal; knock-out animal;  
KW neurodegenerative disorder; Parkinson's disease; Alzheimer's disease.  
XX  
XX OS Homo sapiens.  
XX  
XX PN US2003017476-A1.  
XX  
XX PD 23-JAN-2003.  
XX  
XX PF 20-NOV-2001; 2001US-00989724.

XX 16-JUN-1997; 97US-0049787P.  
PR 17-OCT-1997; 97US-0062250P.  
PR 05-NOV-1997; 97MO-US020069.  
PR 12-NOV-1997; 97US-0065186P.  
PR 13-NOV-1997; 97US-0065311P.  
PR 24-NOV-1997; 97US-0066770P.  
PR 25-FEB-1998; 98US-0075945P.  
PR 20-MAR-1998; 98US-0078910P.  
PR 28-APR-1998; 98US-0083322P.  
PR 07-MAY-1998; 98US-0084600P.  
PR 28-MAY-1998; 98US-0087106P.  
PR 02-JUN-1998; 98US-0087607P.  
PR 02-JUN-1998; 98US-0087609P.  
PR 02-JUN-1998; 98US-0087759P.  
PR 03-JUN-1998; 98US-0087827P.  
PR 04-JUN-1998; 98US-0088021P.  
PR 04-JUN-1998; 98US-0088025P.  
PR 04-JUN-1998; 98US-0088026P.  
PR 04-JUN-1998; 98US-0088028P.  
PR 04-JUN-1998; 98US-0088029P.  
PR 04-JUN-1998; 98US-0088030P.  
PR 04-JUN-1998; 98US-0088033P.  
PR 04-JUN-1998; 98US-0088328P.  
PR 05-JUN-1998; 98US-0088167P.  
PR 05-JUN-1998; 98US-0088202P.  
PR 05-JUN-1998; 98US-0088212P.  
PR 05-JUN-1998; 98US-0088217P.  
PR 09-JUN-1998; 98US-0088655P.  
PR 10-JUN-1998; 98US-0088734P.  
PR 10-JUN-1998; 98US-0088738P.  
PR 10-JUN-1998; 98US-0088742P.  
PR 10-JUN-1998; 98US-0088810P.  
PR 10-JUN-1998; 98US-0088824P.  
PR 10-JUN-1998; 98US-0088826P.  
PR 11-JUN-1998; 98US-0088858P.  
PR 11-JUN-1998; 98US-0088861P.  
PR 11-JUN-1998; 98US-0088876P.  
PR 12-JUN-1998; 98US-0089105P.  
PR 16-JUN-1998; 98US-0089440P.  
PR 16-JUN-1998; 98US-0089512P.  
PR 16-JUN-1998; 98US-0089514P.  
PR 17-JUN-1998; 98US-0089532P.  
PR 17-JUN-1998; 98US-0089538P.  
PR 17-JUN-1998; 98US-0089598P.  
PR 17-JUN-1998; 98US-0089599P.  
PR 17-JUN-1998; 98US-0089600P.  
PR 17-JUN-1998; 98US-0089653P.  
PR 18-JUN-1998; 98US-0089801P.  
PR 18-JUN-1998; 98US-0089907P.  
PR 18-JUN-1998; 98US-0089908P.  
PR 19-JUN-1998; 98US-0089947P.  
PR 19-JUN-1998; 98US-0089948P.  
PR 19-JUN-1998; 98US-0089952P.  
PR 22-JUN-1998; 98US-0090246P.  
PR 22-JUN-1998; 98US-0090252P.  
PR 22-JUN-1998; 98US-0090254P.  
PR 23-JUN-1998; 98US-0090349P.  
PR 23-JUN-1998; 98US-0090355P.  
PR 24-JUN-1998; 98US-0090429P.  
PR 24-JUN-1998; 98US-0090431P.  
PR 24-JUN-1998; 98US-0090435P.  
PR 24-JUN-1998; 98US-0090444P.  
PR 24-JUN-1998; 98US-0090445P.  
PR 24-JUN-1998; 98US-0090472P.  
PR 24-JUN-1998; 98US-0090535P.  
PR 24-JUN-1998; 98US-0090540P.  
PR 24-JUN-1998; 98US-0090542P.  
PR 24-JUN-1998; 98US-0090557P.  
PR 25-JUN-1998; 98US-0090676P.  
PR 25-JUN-1998; 98US-0090678P.  
PR 25-JUN-1998; 98US-0090690P.  
PR 25-JUN-1998; 98US-0090694P.

PR 25-JUN-1998;	98US-0090695P.	PR 20-JUL-1999;	99US-0144758P.
PR 25-JUN-1998;	98US-0090696P.	PR 26-JUL-1999;	99US-0145698P.
PR 26-JUN-1998;	98US-0090862P.	PR 28-JUL-1999;	99US-0146222P.
PR 26-JUN-1998;	98US-0090863P.	PR 17-AUG-1999;	99US-0149396P.
PR 01-JUL-1998;	98US-0091360P.	PR 15-SEP-1999;	99WO-US021090.
PR 01-JUL-1998;	98US-0091544P.	PR 15-SEP-1999;	99WO-US021547.
PR 02-JUL-1998;	98US-0091478P.	PR 08-OCT-1999;	99US-0158663P.
PR 02-JUL-1998;	98US-0091519P.	PR 30-NOV-1999;	99WO-US028313.
PR 02-JUL-1998;	98US-0091626P.	PR 01-DEC-1999;	99WO-US028301.
PR 02-JUL-1998;	98US-0091628P.	PR 01-DEC-1999;	99WO-US028634.
PR 02-JUL-1998;	98US-0091633P.	PR 16-DEC-1999;	99WO-US030095.
PR 02-JUL-1998;	98US-0091646P.	PR 20-DEC-1999;	99WO-US030911.
PR 02-JUL-1998;	98US-0091673P.	PR 05-JAN-2000;	2000WO-US000219.
PR 07-JUL-1998;	98US-0091978P.	PR 06-JAN-2000;	2000WO-US000376.
PR 07-JUL-1998;	98US-0091982P.	PR 11-FEB-2000;	2000WO-US003565.
PR 09-JUL-1998;	98US-0092182P.	PR 18-FEB-2000;	2000WO-US004341.
PR 10-JUL-1998;	98US-0092472P.	PR 22-FEB-2000;	2000WO-US004414.
PR 20-JUL-1998;	98US-0093339P.	PR 24-FEB-2000;	2000WO-US004914.
PR 30-JUL-1998;	98US-0094651P.	PR 24-FEB-2000;	2000WO-US005004.
PR 04-AUG-1998;	98US-0095282P.	PR 02-MAR-2000;	2000WO-US005841.
PR 04-AUG-1998;	98US-0095285P.	PR 10-MAR-2000;	2000WO-US006319.
PR 04-AUG-1998;	98US-0095301P.	PR 15-MAR-2000;	2000WO-US006884.
PR 04-AUG-1998;	98US-0095302P.	PR 20-MAR-2000;	2000WO-US007377.
PR 04-AUG-1998;	98US-0095318P.	PR 30-MAR-2000;	2000WO-US008439.
PR 04-AUG-1998;	98US-0095321P.	PR 15-MAY-2000;	2000WO-US013358.
PR 04-AUG-1998;	98US-0095323P.	PR 17-MAY-2000;	2000WO-US013705.
PR 10-AUG-1998;	98US-0095916P.	PR 22-MAY-2000;	2000WO-US014042.
PR 10-AUG-1998;	98US-0095929P.	PR 30-MAY-2000;	2000WO-US014941.
PR 10-AUG-1998;	98US-0096012P.	PR 02-JUN-2000;	2000WO-US015264.
PR 11-AUG-1998;	98US-0096143P.	PR 23-JUN-2000;	2000WO-US013637P.
PR 11-AUG-1998;	98US-0096146P.	PR 28-JUL-2000;	2000WO-US020710.
PR 12-AUG-1998;	98US-0096329P.	PR 11-AUG-2000;	2000WO-US022031.
PR 17-AUG-1998;	98US-0096757P.	PR 23-AUG-2000;	2000WO-US023522.
PR 17-AUG-1998;	98US-0096766P.	PR 24-AUG-2000;	2000WO-US023328.
PR 17-AUG-1998;	98US-0096768P.		
PR 17-AUG-1998;	98US-0096771P.		
PR 17-AUG-1998;	98US-0096791P.		
PR 17-AUG-1998;	98US-0096867P.		
PR 17-AUG-1998;	98US-0096891P.		
PR 17-AUG-1998;	98US-0096894P.		
PR 17-AUG-1998;	98US-0096895P.		
PR 17-AUG-1998;	98US-0096897P.		
PR 18-AUG-1998;	98US-0096949P.		
PR 18-AUG-1998;	98US-0096950P.		
PR 18-AUG-1998;	98US-0096959P.		
PR 18-AUG-1998;	98US-0096960P.		
PR 18-AUG-1998;	98US-0097022P.		
PR 19-AUG-1998;	98US-0097141P.		
PR 20-AUG-1998;	98US-0097218P.		
PR 24-AUG-1998;	98US-0097661P.		
PR 26-AUG-1998;	98US-0097952P.		
PR 26-AUG-1998;	98US-0097954P.		
PR 26-AUG-1998;	98US-0097955P.		
PR 26-AUG-1998;	98US-0097971P.		
PR 26-AUG-1998;	98US-0097974P.		
PR 26-AUG-1998;	98US-0097978P.		
PR 26-AUG-1998;	98US-0097979P.		
PR 26-AUG-1998;	98US-0097986P.		
PR 26-AUG-1998;	98US-0098014P.		
PR 31-AUG-1998;	98US-0098525P.		
PR 16-SEP-1998;	98US-0100634P.		
PR 16-SEP-1998;	98WO-US019330.		
PR 17-SEP-1998;	98US-0100858P.		
PR 17-SEP-1998;	98WO-US019437.		
PR 07-OCT-1998;	98WO-US021141.		
PR 01-DEC-1998;	98WO-US025108.		
PR 22-DEC-1998;	98US-0113296P.		
PR 05-JAN-1999;	99WO-US000106.		
PR 08-MAR-1999;	99WO-US005028.		
PR 12-MAR-1999;	99US-0123957P.		
PR 02-JUN-1999;	99WO-US012252.		
PR 23-JUN-1999;	98US-0141037P.		
PR 07-JUL-1999;	99US-0143048P.		
<hr/>			
Query Match 100.0%; Score 611; DB 6; Length 117;			
Best Local Similarity 100.0%; Pred. No. 4e-59;			
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;			
Qy 1	MPSEGTVCSSLLLLGMLDLAMAGSSFLSPHQRVQQRKESKPPAKLPALAGWL RPE 60		
Db 1	MPSEGTVCSSLLLLGMLDLAMAGSSFLSPHQRVQQRKESKPPAKLPALAGWL RPE 60		
Qy 61	DGGQAGAEDELEVRFNAPDVGIKLSGVYQQHSQALGKFLQDILWEEAKEAPDK 117		
Db 61	DGGQAGAEDELEVRFNAPDVGIKLSGVYQQHSQALGKFLQDILWEEAKEAPDK 117		
RESULT 29			
ABU10892			
ID	ABU10892 standard; protein; 117 AA.		
XX			
AC	ABU10892;		
XX			
DT	04-FEB-2003 (first entry)		
XX			
DE	Human PRO polypeptide #78.		
XX			
KW	Human; PRO; secreted polypeptide; transmembrane polypeptide; toxin;		
KW	radiolabel; cell death; gene mapping; chromosome mapping;		
KW	protein electrophoresis; genetic disorder; immunosuppressive; cytostatic;		
KW	antibacterial.		
XX			
OS	Homo sapiens.		
XX			
PN	US2002123463-A1.		
XX			
PD	05-SEP-2002.		
XX			
PF	19-NOV-2001; 2001US-009899732.		
XX			
PR	16-JUN-1997; 97US-0049787P.		
PR	17-OCT-1997; 97US-0062250P.		

PR 05-NOV-1997; 97WO-US020069.  
PR 12-NOV-1997; 97US-0065186P.  
PR 13-NOV-1997; 97US-0065111P.  
PR 24-NOV-1997; 97US-0065770P.  
PR 25-FEB-1998; 98US-0075945P.  
PR 20-MAR-1998; 98US-0078910P.  
PR 28-APR-1998; 98US-0083322P.  
PR 07-MAY-1998; 98US-0084600P.  
PR 28-MAY-1998; 98US-0087106P.  
PR 02-JUN-1998; 98US-0087607P.  
PR 02-JUN-1998; 98US-0087609P.  
PR 02-JUN-1998; 98US-0087759P.  
PR 03-JUN-1998; 98US-0087827P.  
PR 04-JUN-1998; 98US-0088021P.  
PR 04-JUN-1998; 98US-0088026P.  
PR 04-JUN-1998; 98US-0088028P.  
PR 04-JUN-1998; 98US-0088029P.  
PR 04-JUN-1998; 98US-0088030P.  
PR 04-JUN-1998; 98US-0088033P.  
PR 05-JUN-1998; 98US-0088167P.  
PR 05-JUN-1998; 98US-0088202P.  
PR 05-JUN-1998; 98US-0088212P.  
PR 05-JUN-1998; 98US-0088217P.  
PR 09-JUN-1998; 98US-0088655P.  
PR 10-JUN-1998; 98US-0088734P.  
PR 10-JUN-1998; 98US-0088738P.  
PR 10-JUN-1998; 98US-0088742P.  
PR 10-JUN-1998; 98US-0088810P.  
PR 10-JUN-1998; 98US-0088824P.  
PR 10-JUN-1998; 98US-0088826P.  
PR 11-JUN-1998; 98US-0088858P.  
PR 11-JUN-1998; 98US-0088861P.  
PR 11-JUN-1998; 98US-0088876P.  
PR 12-JUN-1998; 98US-0089105P.  
PR 16-JUN-1998; 98US-0089440P.  
PR 16-JUN-1998; 98US-0089512P.  
PR 16-JUN-1998; 98US-0089514P.  
PR 17-JUN-1998; 98US-0089532P.  
PR 17-JUN-1998; 98US-0089538P.  
PR 17-JUN-1998; 98US-0089598P.  
PR 17-JUN-1998; 98US-0089599P.  
PR 17-JUN-1998; 98US-0089600P.  
PR 17-JUN-1998; 98US-0089653P.  
PR 18-JUN-1998; 98US-0089801P.  
PR 18-JUN-1998; 98US-0089907P.  
PR 18-JUN-1998; 98US-0089908P.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 02-JUN-1999; 99WO-US012252.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 30-NOV-1999; 99WO-US028313.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 06-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.

PR 30-MAR-2000; 2000WO-US008439.  
PR 15-MAY-2000; 2000WO-US013358.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 28-AUG-2001; 2001US-00941992.

XX (GETH ) GENENTECH INC.

XX Ashkenazi AJ, Baker KP, Botstein D, Desnoyers L, Eaton DL;  
PI Ferrara N, Fong S, Gerber H, Gerritsen ME, Goddard A, Godowski PJ;  
PI Grimaldi JC, Gurney AL, Kljavin IJ, Napier MA, Pan J, Paoni NF;  
PI Roy MA, Stewart TA, Tumas D, Watanabe CK, Williams PM, Wood WI;  
PI Zhang Z;

DR WPI; 2003-066810/06.  
DR N-PSDB; ABX17082.

XX Novel secreted and transmembrane polypeptide for modulating biological  
PT activity of cell expressing the polypeptide, identifying agonists or  
PT antagonists of polypeptide, and as molecular weight markers.

XX Claim 12; Fig 186; 655pp; English.

XX The invention relates to a secreted and transmembrane polypeptide, termed  
CC PRO polypeptide, and the polynucleotide encoding it. The polypeptide is  
CC useful for detecting PRO polypeptides and for linking a bioactive  
CC molecule to a cell expressing the above polypeptides, where the bioactive  
CC molecule is a toxin, radiolabel or an antibody. The bioactive material  
CC causes the death of the cell. The polypeptide is useful for identifying  
CC agonists or antagonists of the PRO polypeptide, for preparing variants of  
CC PRO, as a molecular weight marker for protein electrophoresis purposes  
CC and the PRO polynucleotide is useful for recombinantly expressing those  
CC markers. The polynucleotide is also useful as a hybridisation probe, in  
CC chromosome and gene mapping, in generation of antisense RNA and DNA, in  
CC the preparation of PRO polypeptide, for generating transgenic animals or  
CC knockout animals which in turn are useful in the development and  
CC screening of therapeutically useful reagents, to construct hybridisation  
CC probes for mapping the gene which encodes PRO and for the genetic  
CC analysis of individuals with genetic disorders, in gene therapy, for  
CC chromosome identification, as a chromosome marker and for generating  
CC probes for PCR, Northern analysis, Southern analysis and Western  
CC analysis. This sequence represents a human PRO polypeptide of the  
CC invention

XX Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;

Best Local Similarity 100.0%; Pred. No. 4e-59;

Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MPSPTGTCSLLLGLMGLDLAMAGSFLSPFHQRVQORKEKPPAKLOPRALAGLRLPE 60

DB 1 MPSPTGTCVLLLLGLMGLDLAMAGSFLSPFHQRVQORKEKPPAKLOPRALAGLRLPE 60

QY 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQQHSQLGKFLQDILWEAKEAPADK 117

DB 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQQHSQLGKFLQDILWEAKEAPADK 117

RESULT 30

PR	18-JUN-1998;	98US-008950808;
PR	16-SEP-1998;	98WO-US0193300;
PR	17-SEP-1998;	98WO-US0194377;
PR	07-OCT-1998;	98WO-US0211411;
PR	01-DEC-1998;	98WO-US0251088;
PR	05-JAN-1999;	99WO-US0001066;
PR	08-MAR-1999;	99WO-US0050128;
PR	02-JUN-1999;	99WO-US0122522;
PR	15-SEP-1999;	99WO-US0210900;
PR	15-SEP-1999;	99WO-US0215447;
PR	30-NOV-1999;	99WO-US0283103;
PR	01-DEC-1999;	99WO-US0283133;
PR	01-DEC-1999;	99WO-US0286334;
PR	16-DEC-1999;	99WO-US0300955;
PR	20-DEC-1999;	99WO-US0309111;
PR	05-JAN-2000;	2000WO-US0002176;
PR	06-JAN-2000;	2000WO-US0003007;
PR	11-FEB-2000;	2000WO-US0035655;
PR	18-FEB-2000;	2000WO-US0043344;
PR	22-FEB-2000;	2000WO-US0044414;
PR	24-FEB-2000;	2000WO-US0049144;
PR	24-FEB-2000;	2000WO-US0050004;
PR	02-MAR-2000;	2000WO-US005058411;
PR	10-MAR-2000;	2000WO-US0063119;
PR	13-MAR-2000;	2000WO-US0068884;
PR	20-MAR-2000;	2000WO-US0073777;
PR	30-MAR-2000;	2000WO-US0084339;
PR	15-MAY-2000;	2000WO-US0133558;
PR	17-MAY-2000;	2000WO-US0137055;
PR	22-MAY-2000;	2000WO-US0140442;
PR	30-MAY-2000;	2000WO-US0149411;
PR	02-JUN-2000;	2000WO-US0152664;
PR	28-JUL-2000;	2000WO-US0207100;
PR	11-AUG-2000;	2000WO-US0220311;
PR	23-AUG-2000;	2000WO-US0235222;
PR	24-AUG-2000;	2000WO-US0233328;
PR	08-NOV-2000;	2000WO-US0309522;
PR	21-DEC-2000;	2000WO-US0326788;
PR	28-FEB-2001;	2001WO-US0065200;
PR	01-JUN-2001;	2001WO-US0178000;
PR	29-JUN-2001;	2001WO-US0196922;
PR	09-JUL-2001;	2001WO-US0210666;
PR	28-AUG-2001;	2001WO-US0217355;
XX	PA	2001US-000941992
XX	PA	(GETH ) GENENTECH INC.
XX	PI	Ashtkenazi AJ, Baker KP, Bobb
XX	PI	Ferrara N, Fong S, Gerber H
XX	PI	Grimaldi JC, Gurney AL, Kly
XX	PI	Roy WA, Stewart TA, Tumas I
XX	PI	Zhang Z;
DR	WI	2003-328481/31.
DR	N-PSDB;	ACA67937.
PT	PT	New secreted and transmembrane
PT	PT	biological activity of cell ex
PT	PT	agonists or antagonists of po
XX	PS	Claim 12; Fig 186; 654pp; Eng
XX	PS	The invention describes an i
XX	CC	polypeptide (I), termed PRO I
CC	CC	PRO943, PRO183, PRO184, PRO1
CC	CC	PRO1387, PRO1114, PRO3301, P
CC	CC	polypeptide comprising conta
CC	CC	determining formation of a po
CC	CC	linking a bioactive molecule
CC	CC	cell expressing the above po
CC	CC	useful as a therapeutic agent
CC	CC	disease. PRO is useful in ass
CC	CC	involved in binding interact

CC useful in chromosome and gene mapping, for generating transgenic animals  
CC or knockout animals which in turn are useful in the development and  
CC screening of therapeutically useful reagents, for the genetic analysis of  
CC individuals with genetic disorders, in gene therapy, for chromosome  
CC identification, and as a chromosome marker. An anti-(I)-antibody is  
CC useful in diagnostic assays for PRO, e.g. detecting its expression in  
CC specific cells, tissues or serum, for affinity purification of PRO, and  
CC for treating septic shock. This is the amino acid sequence of a novel  
CC human secreted and transmembrane PRO polypeptide  
XX  
SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPGTVCSSLLLLGLMGLDLAMAGSSFLSPHQRVQQRKESKPPAKLPRLAGWLRPE 60  
DB 1 MPSPGTVCSSLLLLGLMGLDLAMAGSSFLSPHQRVQQRKESKPPAKLPRLAGWLRPE 60  
QY 61 DGGQAGAEDELEVRNPFVDGIKLSGVQYQOHSQALGKFLQDILWEAKEAPADK 117  
DB 61 DGGQAGAEDELEVRNPFVDGIKLSGVQYQOHSQALGKFLQDILWEAKEAPADK 117

RESULT 31  
ABU88583  
ID ABU88583 standard; protein; 117 AA.  
AC ABU88583;  
DT 11-AUG-2003 (first entry)  
XX Human secreted and transmembrane polypeptide PRO1066.  
DE Human; gene therapy; cancer; retinal disorder; wound healing;  
KW kidney disorder.  
XX Homo sapiens.  
OS US2002197615-A1.  
PN 26-DEC-2002.  
PD 16-NOV-2001; 2001US-00991181.  
PF 16-JUN-1997; 97US-0049787P.  
PR 17-OCT-1997; 97US-0062250P.  
PR 05-NOV-1997; 97WO-US020069.  
PR 12-NOV-1997; 97US-0065186P.  
PR 13-NOV-1997; 97US-0065311P.  
PR 24-NOV-1997; 97US-0066770P.  
PR 25-FEB-1998; 98US-0075945P.  
PR 20-MAR-1998; 98US-0078910P.  
PR 28-APR-1998; 98US-0083322P.  
PR 07-MAY-1998; 98US-0084600P.  
PR 28-MAY-1998; 98US-0087106P.  
PR 02-JUN-1998; 98US-0087607P.  
PR 02-JUN-1998; 98US-0087609P.  
PR 02-JUN-1998; 98US-0087599P.  
PR 03-JUN-1998; 98US-0087827P.  
PR 04-JUN-1998; 98US-0088021P.  
PR 04-JUN-1998; 98US-0088025P.  
PR 04-JUN-1998; 98US-0088026P.  
PR 04-JUN-1998; 98US-0088028P.  
PR 04-JUN-1998; 98US-0088029P.  
PR 04-JUN-1998; 98US-0088030P.  
PR 04-JUN-1998; 98US-0088033P.  
PR 04-JUN-1998; 98US-0088326P.  
PR 05-JUN-1998; 98US-0088167P.  
PR 05-JUN-1998; 98US-0088202P.  
PR 05-JUN-1998; 98US-0088212P.  
PR 05-JUN-1998; 98US-0088217P.

PR 09-JUN-1998; 98US-0088655P.  
PR 10-JUN-1998; 98US-0088734P.  
PR 10-JUN-1998; 98US-0088738P.  
PR 10-JUN-1998; 98US-0088742P.  
PR 10-JUN-1998; 98US-0088810P.  
PR 10-JUN-1998; 98US-0088824P.  
PR 10-JUN-1998; 98US-0088826P.  
PR 11-JUN-1998; 98US-0088858P.  
PR 11-JUN-1998; 98US-0088861P.  
PR 11-JUN-1998; 98US-0088876P.  
PR 12-JUN-1998; 98US-0089105P.  
PR 16-JUN-1998; 98US-0089440P.  
PR 16-JUN-1998; 98US-0089512P.  
PR 16-JUN-1998; 98US-0089514P.  
PR 17-JUN-1998; 98US-0089532P.  
PR 17-JUN-1998; 98US-0089538P.  
PR 17-JUN-1998; 98US-0089588P.  
PR 17-JUN-1998; 98US-0089598P.  
PR 17-JUN-1998; 98US-0089600P.  
PR 17-JUN-1998; 98US-0089653P.  
PR 18-JUN-1998; 98US-0089801P.  
PR 18-JUN-1998; 98US-0089907P.  
PR 18-JUN-1998; 98US-0089908P.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 02-JUN-1999; 99WO-US012252.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 30-NOV-1999; 99WO-US028313.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 06-JAN-2000; 2000WO-US000219.  
PR 11-FEB-2000; 2000WO-US003376.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 15-MAY-2000; 2000WO-US013358.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 28-AUG-2001; 2001US-00941992.  
XX  
XX (GETH ) GENENTECH INC.

PA Ashkenazi AJ, Baker KP, Botstein D, Desnoyers L, Eaton DL;  
XX Ferrara N, Fong S, Gerber H, Gerritsen ME, Goddard A, Godowski PJ;  
PI Grimaldi JC, Gurney AL, Kljavin IJ, Napier MA, Pan J, Paoni NF;  
PI Roy MA, Stewart TA, Tumas D, Watanabe CK, Williams PM, Wood WI;

```
PI Zhang Z;
XX WPI; 2003-370792/35.
DR N-PSDB; ACA88386.
XX
PT New secreted and transmembrane nucleic acids and polypeptides, designated
PT as PRO, useful for the preparation of a medicament for treating a
PT condition that is responsive to the PRO polypeptide. e.g., cancer.
XX
PS Claim 12; Fig 186; 647bp; English.
XX
CC The invention relates to an isolated nucleic acid encoding a PRO
CC polypeptide. The polypeptide, agonist, antagonist and antibody are useful
CC for the preparation of a medicament for treating a condition that is
CC responsive to the PRO polypeptide. The nucleotide sequence is useful in
CC molecular biology including being used as hybridisation probes, in
CC chromosome and gene mapping and in the generation of anti-sense RNA and
CC DNA. The PRO polypeptides can also be used in the treatment of e.g.
CC cancer, retinal disorders, wound healing and kidney disorders. The
CC present sequence represents the amino acid sequence of a human secreted
CC and transmembrane PRO polypeptide of the present invention. Note: The
CC sequence data for this patent did not form part of the printed
CC specification but was obtained in electronic format directly from USPTO
CC at seqdata.uspto.gov/sequence.html?DocID=20020197615
XX
SQ Sequence 117 AA;
Query Match 100.0%; Score 611; DB 6; Length 117;
Best Local Similarity 100.0%; Pred. No. 4e-59;
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 MSPPTVCSSLLLLGMLDLAMAGSSFLSPHQRVQQRKSKKPPAKLQPRALAGWL RPE 60
DB 1 MSPPTVCSSLLLLGMLDLAMAGSSFLSPHQRVQQRKSKKPPAKLQPRALAGWL RPE 60
QY 61 DGGQAGAEDELEVRNPFVDVGIKLGVQYQHSQALGKFLQDILWEEAKEAPADK 117
DB 61 DGGQAGAEDELEVRNPFVDVGIKLGVQYQHSQALGKFLQDILWEEAKEAPADK 117
RESULT 32
ABO34097
ID ABO34097 standard; protein; 117 AA.
XX
AC ABO34097;
XX
DT 19-SEP-2003 (first entry)
XX
DE Human PRO1066 polypeptide.
XX
KW Human; PRO polypeptide; secreted protein; transmembrane protein;
KW biosensor; bioreactor; tumour; cancer; diabetes; ALS; ulcer;
KW rheumatoid arthritis; amyotrophic lateral sclerosis; cytostatic;
KW antidiabetic; antiarthritic; antirheumatic; antiulcer.
XX
OS Homo sapiens.
XX
PN US2003017981-A1.
XX
PD 23-JAN-2003.
XX
PF 20-NOV-2001; 2001US-00989728.
XX
PR 16-JUN-1997; 97US-0049787P.
PR 17-OCT-1997; 97US-0062250P.
PR 05-NOV-1997; 97WO-US020069.
PR 12-NOV-1997; 97US-0065186P.
PR 13-NOV-1997; 97US-0065311P.
PR 24-NOV-1997; 97US-0066770P.
PR 25-FEB-1998; 98US-0075945P.
PR 20-MAR-1998; 98US-0078910P.
PR 28-APR-1998; 98US-0083322P.
PR 07-MAY-1998; 98US-0084600P.
PR 28-MAY-1998; 98US-0087106P.
PR 02-JUN-1998; 98US-0087607P.
PR 02-JUN-1998; 98US-0087609P.
PR 02-JUN-1998; 98US-0087759P.
PR 03-JUN-1998; 98US-0087827P.
PR 04-JUN-1998; 98US-0088021P.
PR 04-JUN-1998; 98US-0088025P.
PR 04-JUN-1998; 98US-0088026P.
PR 04-JUN-1998; 98US-0088028P.
PR 04-JUN-1998; 98US-0088029P.
PR 04-JUN-1998; 98US-0088030P.
PR 04-JUN-1998; 98US-0088033P.
PR 04-JUN-1998; 98US-0088326P.
PR 05-JUN-1998; 98US-0088167P.
PR 05-JUN-1998; 98US-0088202P.
PR 05-JUN-1998; 98US-0088212P.
PR 05-JUN-1998; 98US-0088217P.
PR 09-JUN-1998; 98US-0088655P.
PR 10-JUN-1998; 98US-0088734P.
PR 10-JUN-1998; 98US-0088738P.
PR 10-JUN-1998; 98US-0088742P.
PR 10-JUN-1998; 98US-0088810P.
PR 10-JUN-1998; 98US-0088824P.
PR 10-JUN-1998; 98US-0088826P.
PR 11-JUN-1998; 98US-0088858P.
PR 11-JUN-1998; 98US-0088861P.
PR 11-JUN-1998; 98US-0088876P.
PR 12-JUN-1998; 98US-0089105P.
PR 16-JUN-1998; 98US-0089440P.
PR 16-JUN-1998; 98US-0089512P.
PR 16-JUN-1998; 98US-0089514P.
PR 17-JUN-1998; 98US-0089532P.
PR 17-JUN-1998; 98US-0089538P.
PR 17-JUN-1998; 98US-0089598P.
PR 17-JUN-1998; 98US-0089599P.
PR 17-JUN-1998; 98US-0089600P.
PR 17-JUN-1998; 98US-0089653P.
PR 18-JUN-1998; 98US-0089801P.
PR 18-JUN-1998; 98US-0089907P.
PR 18-JUN-1998; 98US-0089908P.
PR 19-JUN-1998; 98US-0089947P.
PR 19-JUN-1998; 98US-0089948P.
PR 19-JUN-1998; 98US-0089952P.
PR 22-JUN-1998; 98US-0090246P.
PR 22-JUN-1998; 98US-0090252P.
PR 22-JUN-1998; 98US-0090254P.
PR 23-JUN-1998; 98US-0090349P.
PR 23-JUN-1998; 98US-0090355P.
PR 24-JUN-1998; 98US-0090429P.
PR 24-JUN-1998; 98US-0090431P.
PR 24-JUN-1998; 98US-0090435P.
PR 24-JUN-1998; 98US-0090444P.
PR 24-JUN-1998; 98US-0090445P.
PR 24-JUN-1998; 98US-0090472P.
PR 24-JUN-1998; 98US-0090535P.
PR 24-JUN-1998; 98US-0090540P.
PR 24-JUN-1998; 98US-0090542P.
PR 24-JUN-1998; 98US-0090557P.
PR 25-JUN-1998; 98US-0090676P.
PR 25-JUN-1998; 98US-0090678P.
PR 25-JUN-1998; 98US-0090690P.
PR 25-JUN-1998; 98US-0090694P.
PR 25-JUN-1998; 98US-0090695P.
PR 25-JUN-1998; 98US-0090696P.
PR 26-JUN-1998; 98US-0090862P.
PR 26-JUN-1998; 98US-0090863P.
PR 01-JUL-1998; 98US-0091360P.
PR 01-JUL-1998; 98US-0091544P.
PR 02-JUL-1998; 98US-0091478P.
PR 02-JUL-1998; 98US-0091519P.
PR 02-JUL-1998; 98US-0091626P.
PR 02-JUL-1998; 98US-0091633P.
PR 07-JUL-1998; 98US-0091982P.
```



```
PR 09-JUL-1998; 98US-0092182P.
PR 10-JUL-1998; 98US-0092472P.
PR 20-JUL-1998; 98US-0093339P.
PR 30-JUL-1998; 98US-0094651P.
PR 04-AUG-1998; 98US-0095282P.
PR 04-AUG-1998; 98US-0095285P.
PR 04-AUG-1998; 98US-0095301P.
PR 04-AUG-1998; 98US-0095302P.
PR 04-AUG-1998; 98US-0095318P.
PR 04-AUG-1998; 98US-0095321P.
PR 04-AUG-1998; 98US-0095325P.
PR 10-AUG-1998; 98US-0095916P.
PR 10-AUG-1998; 98US-0095929P.
PR 10-AUG-1998; 98US-0096012P.
PR 11-AUG-1998; 98US-0096143P.
PR 11-AUG-1998; 98US-0096146P.
PR 12-AUG-1998; 98US-0096329P.
PR 12-AUG-1998; 98US-0096757P.
PR 17-AUG-1998; 98US-0096766P.
PR 17-AUG-1998; 98US-0096768P.
PR 17-AUG-1998; 98US-0096773P.
PR 17-AUG-1998; 98US-0096791P.
PR 17-AUG-1998; 98US-0096867P.
PR 17-AUG-1998; 98US-0096891P.
PR 17-AUG-1998; 98US-0096894P.
PR 17-AUG-1998; 98US-0096895P.
PR 17-AUG-1998; 98US-0096897P.
PR 18-AUG-1998; 98US-0096949P.
PR 18-AUG-1998; 98US-0096950P.
PR 18-AUG-1998; 98US-0096959P.
PR 18-AUG-1998; 98US-0096960P.
PR 18-AUG-1998; 98US-0097022P.
PR 19-AUG-1998; 98US-0097141P.
PR 20-AUG-1998; 98US-0097218P.
PR 24-AUG-1998; 98US-0097661P.
PR 26-AUG-1998; 98US-0097952P.
PR 26-AUG-1998; 98US-0097954P.
PR 26-AUG-1998; 98US-0097955P.
PR 26-AUG-1998; 98US-0097971P.
PR 26-AUG-1998; 98US-0097974P.
PR 26-AUG-1998; 98US-0097978P.
PR 26-AUG-1998; 98US-0097979P.
PR 26-AUG-1998; 98US-0098014P.
PR 26-AUG-1998; 98US-0098525P.
PR 31-AUG-1998; 98US-0100634P.
PR 16-SEP-1998; 98WO-US019330.
PR 17-SEP-1998; 98US-0100858P.
PR 17-SEP-1998; 98WO-US019437.
PR 07-OCT-1998; 98WO-US021141.
PR 01-DEC-1998; 98WO-US025108.
PR 22-DEC-1998; 98US-0113296P.
PR 05-JAN-1999; 99WO-US000106.
PR 08-MAR-1999; 99WO-US005028.
PR 12-MAR-1999; 99US-0123957P.
PR 02-JUN-1999; 99WO-US012252.
PR 23-JUN-1999; 99US-0141037P.
PR 07-JUL-1999; 99US-0143048P.
PR 20-JUL-1999; 99US-0144758P.
PR 26-JUL-1999; 99US-0145698P.
PR 28-JUL-1999; 99US-0146222P.
PR 17-AUG-1999; 99US-0149396P.
PR 15-SEP-1999; 99WO-US021090.
PR 15-SEP-1999; 99WO-US021547.
PR 08-OCT-1999; 99US-0158663P.
PR 30-NOV-1999; 99WO-US028313.
PR 01-DEC-1999; 99WO-US029301.
PR 01-DEC-1999; 99WO-US028634.
PR 16-DEC-1999; 99WO-US030095.
PR 20-DEC-1999; 99WO-US030911.
PR 05-JAN-2000; 2000WO-US000219.
PR 06-JAN-2000; 2000WO-US000376.
PR 11-FEB-2000; 2000WO-US003565.

PR 18-FEB-2000; 2000WO-US004341.
PR 22-FEB-2000; 2000WO-US004414.
PR 24-FEB-2000; 2000WO-US004914.
PR 24-FEB-2000; 2000WO-US005004.
PR 02-MAR-2000; 2000WO-US005841.
PR 10-MAR-2000; 2000WO-US006319.
PR 15-MAR-2000; 2000WO-US006884.
PR 20-MAR-2000; 2000WO-US007377.
PR 30-MAR-2000; 2000WO-US008439.
PR 15-MAY-2000; 2000WO-US013358.
PR 17-MAY-2000; 2000WO-US013705.
PR 22-MAY-2000; 2000WO-US014042.
PR 30-MAY-2000; 2000WO-US014941.
PR 02-JUN-2000; 2000WO-US015264.
PR 23-JUN-2000; 2000US-0213637P.
PR 28-JUL-2000; 2000WO-US020710.
PR 11-AUG-2000; 2000WO-US022031.
PR 23-AUG-2000; 2000WO-US023522.
PR 24-AUG-2000; 2000WO-US023328.
PR 07-SEP-2000; 2000US-0230978P.
PR 08-NOV-2000; 2000WO-US030952.
PR 01-DEC-2000; 2000WO-US032678.
PR 28-FEB-2001; 2001WO-US006520.

Query Match 100.0%; Score 611; DB 6; Length 117;
Best Local Similarity 100.0%; Pred. No. 4e-59;
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MPSPTVCSLLLGLMLDLAMAGSFLSPHQRVQORKEKPKAPLOPRALAGWLPE 60
DB 1 MPSPTVCSLLLGLMLDLAMAGSFLSPHQRVQORKEKPKAPLOPRALAGWLPE 60
QY 61 DGGQAGAEDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117
DB 61 DGGQAGAEDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117

RESULT 33
ADA45961
ID ADA45961 standard; protein; 117 AA.
XX ADA45961;
XX
DT 20-NOV-2003 (first entry)
XX
DE Novel human secreted and transmembrane protein PRO1066.
XX
KW Human; secreted and transmembrane protein; PRO;
KW Tumour necrosis factor alpha release; TNF-alpha release;
KW glucose uptake modulator; PFA uptake modulator;
KW cell proliferation stimulator; cell differentiation stimulator;
KW cell differentiation inhibitor; cytokine release stimulator; tumour;
KW lung tumour; colon tumour; breast tumour; prostate tumour; rectal tumour;
KW cervical tumour; liver tumour; chromosome mapping; gene mapping;
KW gene therapy; chromosome identification; chromosome marker.
XX
OS Homo sapiens.
XX
XX US2003022328-A1.
XX
PD 30-JAN-2003.
XX
PF 16-APR-2002; 2002US-00123904.
XX
PR 31-MAR-1997; 97WO-US005230.
PR 12-JUN-1998; 98WO-US012456.
PR 14-JUL-1998; 98WO-US014552.
PR 28-AUG-1998; 98WO-US017888.
PR 10-SEP-1998; 98WO-US018824.
PR 14-SEP-1998; 98WO-US019093.
PR 14-SEP-1998; 98WO-US019094.
PR 14-SEP-1998; 98WO-US019177.
PR 16-SEP-1998; 98WO-US019330.
```

PR	17-SEP-1998;	98WO-US019437.	PR	25-MAY-2001;	2001US-00866034.					
PR	07-OCT-1998;	98WO-US021141.	PR	25-MAY-2001;	2001WO-US017092.					
PR	29-OCT-1998;	98WO-US022991.	PR	01-JUN-2001;	2001US-00872035.					
PR	29-OCT-1998;	98WO-US022992.	PR	01-JUN-2001;	2001WO-US017800.					
PR	20-NOV-1998;	98WO-US024855.	PR	05-JUN-2001;	2001US-00874503.					
PR	01-DEC-1998;	98WO-US025108.	PR	14-JUN-2001;	2001US-00882636.					
PR	05-JAN-1999;	98WO-US000106.	PR	19-JUN-2001;	2001US-00886342.					
PR	08-MAR-1999;	99WO-US005028.	PR	20-JUN-2001;	2001WO-US019692.					
PR	10-MAR-1999;	99WO-US005190.	PR	21-JUN-2001;	2001US-00887879.					
PR	20-APR-1999;	99WO-US008615.	PR	22-JUN-2001;	2001WO-US020116.					
PR	14-MAY-1999;	99WO-US010733.	PR	29-JUN-2001;	2001WO-US021066.					
PR	02-JUN-1999;	99WO-US012252.	PR	18-JUL-2001;	2001WO-US021735.					
PR	01-SEP-1999;	99WO-US020111.	PR	09-AUG-2001;	2001US-00908827.					
PR	08-SEP-1999;	99WO-US020594.	PR	06-AUG-2001;	2001US-00924419.					
PR	13-SEP-1999;	99WO-US020944.	PR	09-AUG-2001;	2001US-00927796.					
PR	15-SEP-1999;	99WO-US021090.	PR	16-AUG-2001;	2001US-00931836.					
PR	15-SEP-1999;	99WO-US021547.	PR	19-DEC-2001;	2001US-00028072.					
PR	05-OCT-1999;	99WO-US023089.	XX							
PR	29-NOV-1999;	99WO-US028214.	PA	(GETH ) GENENTECH INC.						
PR	30-NOV-1999;	99WO-US028313.	XX							
PR	30-NOV-1999;	99WO-US028409.	PI	Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;						
PR	01-DEC-1999;	99WO-US028301.	PI	Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;						
PR	01-DEC-1999;	99WO-US028634.	PI	Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;						
PR	02-DEC-1999;	99WO-US028551.	XX							
PR	02-DEC-1999;	99WO-US028554.	DR	WPI; 2003-584997/55.						
PR	02-DEC-1999;	99WO-US028565.	DR	N-PSDB; ADA45960.						
PR	16-DEC-1999;	99WO-US030095.	XX							
PR	20-DEC-1999;	99WO-US030911.	PT	Novel secreted and transmembrane polypeptide for modulating biological						
PR	20-DEC-1999;	99WO-US030999.	PT	activity of cell expressing the polypeptide, identifying agonists or						
PR	22-DEC-1999;	99WO-US030720.	PT	antagonists of polypeptide, and as molecular weight markers.						
PR	30-DEC-1999;	99WO-US031243.	XX							
PR	30-DEC-1999;	99WO-US031274.	PS	Claim 12; Fig 442; 659pp; English.						
PR	05-JAN-2000;	2000WO-US000219.	XX							
PR	06-JAN-2000;	2000WO-US000277.	CC	The invention describes 305 nucleic acids encoding PRO (secreted and						
PR	06-JAN-2000;	2000WO-US000376.	CC	transmembrane) polypeptides (I). (I) is useful for stimulating the						
PR	11-FEB-2000;	2000WO-US000355.	CC	release of TNF-alpha from human blood, for modulating the uptake of						
PR	18-FEB-2000;	2000WO-US004341.	CC	glucose or FFA by skeletal muscle cells or adipocyte cells, for						
PR	18-FEB-2000;	2000WO-US004342.	CC	stimulating the proliferation or differentiation of chondrocyte cells,						
PR	22-FEB-2000;	2000WO-US004414.	CC	for stimulating the proliferation of or gene expression in pericyte						
PR	24-FEB-2000;	2000WO-US004914.	CC	cells, for stimulating the release of proteoglycans from cartilage, for						
PR	24-FEB-2000;	2000WO-US005004.	CC	stimulating the proliferation of inner ear utricular supporting cells,						
PR	01-MAR-2000;	2000WO-US005601.	CC	for stimulating the proliferation of T-lymphocyte cells, for stimulating						
PR	02-MAR-2000;	2000WO-US005746.	CC	the release of a cytokine from PMC cells, for inhibiting the binding of						
PR	02-MAR-2000;	2000WO-US005841.	CC	A-peptide to factor VIIA, for inhibiting the differentiation of adipocyte						
PR	10-MAR-2000;	2000WO-US006319.	CC	cells, for stimulating proliferation of endothelial cells, for detecting						
PR	15-MAR-2000;	2000WO-US006884.	CC	the presence of tumour in a mammal. The tumour is lung, colon, breast,						
PR	20-MAR-2000;	2000WO-US007377.	CC	prostate, rectal, cervical or liver tumour. The oligonucleotide probes						
PR	21-MAR-2000;	2000WO-US007532.	CC	are useful for isolating genomic and cDNA nucleotide sequences or						
PR	30-MAR-2000;	2000WO-US008439.	CC	antisense probes. (I) is also useful as therapeutic agent. PRO is useful						
PR	17-MAY-2000;	2000WO-US013705.	CC	in assays to identify other proteins or molecules involved in binding						
PR	22-MAY-2000;	2000WO-US014042.	CC	interaction. A polynucleotide (II) encoding (I) is useful in chromosome						
PR	30-MAY-2000;	2000WO-US014941.	CC	and gene mapping, in generation of antisense RNA and DNA, in the						
PR	02-JUN-2000;	2000WO-US015264.	CC	preparation of PRO polypeptide, for generating transgenic animals or						
PR	28-JUL-2000;	2000WO-US020710.	CC	knockout animals which in turn are useful in the development and						
PR	11-AUG-2000;	2000WO-US022031.	CC	screening of therapeutically useful reagents, in gene therapy, for						
PR	23-AUG-2000;	2000WO-US023522.	CC	chromosome identification, as chromosome marker, and for generating						
PR	24-AUG-2000;	2000WO-US023328.	CC	probes. An anti-(I)-antibody is useful in diagnostic assays for PRO, e.g.						
PR	08-NOV-2000;	2000WO-US030952.	CC	detecting its expression in specific cells, tissues or serum, and for						
PR	10-NOV-2000;	2000WO-US030873.	CC	affinity purification of PRO from recombinant cell culture or natural						
PR	01-DEC-2000;	2000WO-US032678.	CC	sources. (I) and (II) are useful for tissue typing. This is the amino						
PR	20-DEC-2000;	2000US-00747259.	CC	acid sequence of a novel human secreted and transmembrane PRO						
PR	20-DEC-2000;	2000WO-US034956.	CC	polypeptide.						
PR	28-FEB-2001;	2001US-00796498.	XX							
PR	28-FEB-2001;	2001WO-US006520.	SQ	Sequence 117 AA;						
PR	01-MAR-2001;	2001WO-US006666.								
PR	09-MAR-2001;	2001US-00802706.								
PR	14-MAR-2001;	2001US-00808689.								
PR	22-MAR-2001;	2001US-00816744.								
PR	05-APR-2001;	2001US-00828366.								
PR	10-MAY-2001;	2001US-00854208.								
PR	10-MAY-2001;	2001US-00854280.								
PR	18-MAY-2001;	2001US-00860216.								
PR	25-MAY-2001;	2001US-00866028.								
<hr/>										
QY	1 MPSPGTVCSLLILGLWLDLAWAGSSFLSPHQHVQQRKSKKKPAKLQPRALAGWLRLPE 60									
Db	1 MPSPGTVCSLLILGLWLDLAWAGSSFLSPHQHVQQRKSKKKPAKLQPRALAGWLRLPE 60									
<hr/>										
Query Match 100.0%; Score 611; DB 6; Length 117;										
Best Local Similarity 100.0%; Pred. No. 4e-59;										
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;										



```
XX PS Claim 12; Fig 442; 659pp; English.
XX CC
XX CC The invention relates to isolated human PRO polypeptides (secreted and
XX CC transmembrane polypeptides) and the polynucleotides encoding them. The
XX CC invention also relates to an antibody which specifically binds to a PRO
XX CC polypeptide, a method for stimulating the release of tumour necrosis
XX CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the
XX CC proliferation or differentiation of chondrocyte cells and a method for
XX CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,
XX CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The
XX CC polynucleotides are useful in molecular biology, including uses as
XX CC hybridisation probes, in chromosome and gene mapping, in generating
XX CC antisense RNA and DNA and in gene therapy. The polynucleotides may also
XX CC be used in preparing PRO polypeptides by recombinant techniques and in
XX CC generating either transgenic animals or knock-out animals which are
XX CC useful in the development and screening of therapeutically useful
XX CC reagents. The PRO polypeptides or antibodies are used in preparing a
XX CC medicament for treating a condition responsive to the polypeptides or
XX CC antibodies, such as tumours, for stimulating and inhibiting proliferation
XX CC of human microvascular endothelial cells, for modulating the uptake of
XX CC glucose or FFA by skeletal muscle cells or adipocyte cells, for
XX CC stimulating differentiation of adipocyte cells, for stimulating
XX CC proliferation of or gene expression in pericyte cells, for stimulating
XX CC the proliferation of inner ear utricular supporting cells or T-lymphocyte
XX CC cells, for inducing endothelial cell tube formation and for treating
XX CC various bone and/or cartilage disorders such as sports injuries and
XX CC arthritis. PRO polypeptides which stimulate the release of proteoglycans
XX CC from cartilage are useful for treating sports-related joint problems,
XX CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO
XX CC polypeptides are also useful for treating various mammalian haemoglobin-
XX CC associated disorders such as various thalassaemias and conditions which
XX CC may benefit from enhanced local immune system cell infiltration. This
XX CC sequence represents a human PRO polypeptide of the invention. Note: The
XX CC sequence data for this patent is also available in electronic format from
XX CC USPTO at seqdata.uspto.gov/sequence.html.
XX SQ Sequence 117 AA;
    Query Match 100.0%; Score 611; DB 6; Length 117;
    Best Local Similarity 100.0%; Pred. No. 4e-59;
    Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 MPSPGTVCSLLLLGLMLDLAMAGSFLSPFHQVQQRKESKPPAKLQPRALAGWLKPE 60
Db |||||
QY 61 DGGQAEAGDELEVRNAPFDVGIKLSGVYQHQHQAQKGLQDILWEEAKEAPADK 117
Db |||||
        RESULT 35
        ADA19042
        ID ADA19042 standard; protein; 117 AA.
        AC ADA19042;
        DT 20-NOV-2003 (first entry)
        XX Human PRO polypeptide #221.
        XX Human; PRO; secreted polypeptide; transmembrane polypeptide;
        KW tumour necrosis factor-alpha; TNF-alpha; blood; chondrocyte cell; lung;
        KW colon; breast; prostate; rectum; cervix; liver; tumour; cancer;
        KW Glucose uptake; FFA; adipocyte cell; pericyte cell; proteoglycan;
        KW cartilage; inner ear utricular supporting cell; cytokine; A-peptide;
        KW factor VIIA; endothelial cell.
        XX Homo sapiens.
        XX US2003054517-A1.
        PN
        XX
```





KW glucose uptake modulator; FFA uptake modulator;  
KW cell proliferation stimulator; cell differentiation stimulator;  
KW cell differentiation inhibitor; cytokine releas.  
XX

OS Homo sapiens.

XX US2003068796-A1.

PN

XX 10-APR-2003.

PD 15-APR-2002; 2002US-00123261.

XX 31-MAR-1997;

PR 98WO-US005230.

PR 12-JUN-1998;

PR 98WO-US012456.

PR 14-JUL-1998;

PR 98WO-US014552.

PR 28-AUG-1998;

PR 98WO-US017888.

PR 10-SEP-1998;

PR 98WO-US018824.

PR 14-SEP-1998;

PR 98WO-US019094.

PR 14-SEP-1998;

PR 98WO-US019177.

PR 16-SEP-1998;

PR 98WO-US019330.

PR 17-SEP-1998;

PR 98WO-US019437.

PR 07-OCT-1998;

PR 98WO-US021141.

PR 29-OCT-1998;

PR 98WO-US022991.

PR 20-NOV-1998;

PR 98WO-US024855.

PR 01-DEC-1998;

PR 98WO-US025108.

PR 05-JAN-1999;

PR 98WO-US000106.

PR 08-MAR-1999;

PR 98WO-US005028.

PR 10-MAR-1999;

PR 98WO-US005190.

PR 20-APR-1999;

PR 98WO-US008615.

PR 14-MAY-1999;

PR 98WO-US010733.

PR 02-JUN-1999;

PR 98WO-US012252.

PR 01-SEP-1999;

PR 98WO-US020111.

PR 08-SEP-1999;

PR 98WO-US020594.

PR 13-SEP-1999;

PR 98WO-US020944.

PR 15-SEP-1999;

PR 98WO-US021090.

PR 15-SEP-1999;

PR 98WO-US021547.

PR 05-OCT-1999;

PR 98WO-US023089.

PR 29-NOV-1999;

PR 98WO-US028214.

PR 30-NOV-1999;

PR 98WO-US028313.

PR 30-NOV-1999;

PR 98WO-US028409.

PR 01-DEC-1999;

PR 98WO-US028301.

PR 01-DEC-1999;

PR 98WO-US028634.

PR 02-DEC-1999;

PR 98WO-US028551.

PR 02-DEC-1999;

PR 98WO-US028564.

PR 02-DEC-1999;

PR 98WO-US028565.

PR 16-DEC-1999;

PR 98WO-US030095.

PR 20-DEC-1999;

PR 98WO-US030911.

PR 20-DEC-1999;

PR 98WO-US030999.

PR 22-DEC-1999;

PR 98WO-US030720.

PR 30-DEC-1999;

PR 98WO-US031243.

PR 30-DEC-1999;

PR 98WO-US031274.

PR 05-JAN-2000;

PR 2000WO-US000219.

PR 08-JAN-2000;

PR 2000WO-US000277.

PR 08-JAN-2000;

PR 2000WO-US000376.

PR 11-FEB-2000;

PR 2000WO-US003565.

PR 18-FEB-2000;

PR 2000WO-US000431.

PR 18-FEB-2000;

PR 2000WO-US000432.

PR 22-FEB-2000;

PR 2000WO-US004414.

PR 24-FEB-2000;

PR 2000WO-US004914.

PR 24-FEB-2000;

PR 2000WO-US005004.

PR 01-MAR-2000;

PR 2000WO-US005004.

PR 02-MAR-2000;

PR 2000WO-US005061.

PR 02-MAR-2000;

PR 2000WO-US005746.

PR 02-MAR-2000;

PR 2000WO-US005841.

PR 10-MAR-2000;

PR 2000WO-US006319.

PR 15-MAR-2000;

PR 2000WO-US006884.

PR 20-MAR-2000;

PR 2000WO-US007377.

PR 21-MAR-2000;

PR 2000WO-US007532.

PR 30-MAR-2000;

PR 2000WO-US008439.

PR 17-MAY-2000;

PR 2000WO-US013705.

PR 22-MAY-2000;

PR 2000WO-US014042.

PR 30-MAY-2000;

PR 2000WO-US014941.

PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000US-00747259.  
PR 20-DEC-2000; 2000WO-US034956.  
PR 28-FEB-2001; 2001US-00796498.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-MAR-2001; 2001WO-US006666.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00808689.  
PR 22-MAR-2001; 2001US-00816744.  
PR 05-APR-2001; 2001US-00828366.  
PR 10-MAY-2001; 2001US-00854208.  
PR 10-MAY-2001; 2001US-00854280.  
PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 25-MAY-2001; 2001WO-US017092.  
PR 01-JUN-2001; 2001US-00872035.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 05-JUN-2001; 2001US-00874503.  
PR 14-JUN-2001; 2001US-00882636.  
PR 19-JUN-2001; 2001US-00886342.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 21-JUN-2001; 2001US-00887879.  
PR 22-JUN-2001; 2001WO-US020116.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 18-JUL-2001; 2001US-00908827.  
PR 06-AUG-2001; 2001US-00924419.  
PR 09-AUG-2001; 2001US-00927796.  
PR 16-AUG-2001; 2001US-00931836.  
PR 19-DEC-2001; 2001US-00028072.  
XX  
PA (GETH ) GENENTECH INC.  
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PU, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX  
DR WPI; 2003-695927/66.  
DR N-PSDB; ADB19449.  
XX  
XX Novel secreted and transmembrane PRO polypeptides useful for stimulating  
PT the release of tumor necrosis factor alpha and detecting the presence of  
PT a tumor in a mammal.  
XX  
XX Claim 12; Fig 442; 660pp; English.  
PS  
XX The invention describes 305 nucleic acids encoding PRO (secreted and  
CC transmembrane) polypeptides (I). (I) is useful for stimulating the  
CC release of TNF-alpha from human blood, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyt  
XX  
SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MPSPGTVCSLLILGLMLDLAMAGSSFLSPFHQRVQORKESSKPPAKLOPRALAGWL RPE 60  
Db 1 MPSPGTVCSLLILGLMLDLAMAGSSFLSPFHQRVQORKESSKPPAKLOPRALAGWL RPE 60

QY 61 DGGQAEAGAEDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEAKEAPADK 117  
Db 61 DGGQAEAGAEDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEAKEAPADK 117

RESULT 38  
ADB27991  
ID ADB27991 standard; protein; 117 AA.  
XX AC ADB27991;  
XX DT 20-NOV-2003 (first entry)  
XX DE Human PRO polypeptide #221.  
XX KW Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.  
XX OS Homo sapiens.  
XX PN US2003082704-A1.  
XX PD 01-MAY-2003.  
XX PF 24-APR-2002; 2002US-00131819.  
XX PR 09-DEC-1999; 99US-0170262P.  
XX PR 01-DEC-2000; 2000WO-US032678.  
XX PR 19-DEC-2001; 2001US-00028072.  
XX PA (GETH ) GENENTECH INC.  
XX PI Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX WPI: 2003-765415/72.  
XX DR N-PSDB; ADB27990.  
XX PT New PRO nucleic acid, useful for preparing a composition for treating  
XX e.g., tumor or for tissue typing.  
XX PS Claim 12; Fig 442; 637pp; English.  
XX CC The invention relates to isolated human PRO polypeptides (secreted and  
transmembrane polypeptides) and the polynucleotides encoding them. The  
invention also relates to an antibody which specifically binds to a PRO  
polypeptide, a method for stimulating the release of tumour necrosis  
factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
proliferation or differentiation of chondrocyte cells and a method for  
detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
polynucleotides are useful in molecular biology, including uses as  
hybridisation probes, in chromosome and gene mapping, in generating  
antisense RNA and DNA and in gene therapy. The polynucleotides may also  
be used in preparing PRO polypeptides by recombinant techniques and in  
generating either transgenic animals or knock-out animals which are  
useful in the development and screening of therapeutically useful  
reagents. The PRO polypeptides or antibodies are used in preparing a  
medicament for treating a condition responsive to the polypeptides or  
antibodies, such as tumours, for stimulating and inhibiting proliferation  
of human microvascular endothelial cells for modulating the uptake of  
glucose or FFA by skeletal muscle cells or adipocyte cells, for  
stimulating differentiation of adipocyte cells, for stimulating  
proliferation of or gene expression in pericyte cells, for stimulating  
the proliferation of inner ear utricular supporting cells or T-lymphocyte  
cells, for inducing endothelial cell tube formation and for treating  
various bone and/or cartilage disorders such as sports injuries and  
arthritis. PRO polypeptides which stimulate the release of proteoglycans

CC from cartilage are useful for treating sports-related joint problems,  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC the USPTO website at seqdata.uspto.gov.  
XX SQ Sequence 117 AA;  
Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPTVCSSLLGLMLDLAMAGSSFLSPHQRVQQRKSKPPAKLPQALAGWLRLPE 60  
Db 1 MPSPTVCSSLLGLMLDLAMAGSSFLSPHQRVQQRKSKPPAKLPQALAGWLRLPE 60  
QY 61 DGGQAEAGAEDELEVRFNAPFDVGIKLGVQYQOHSQALGKFLQDLWEEAKEAPADK 117  
Db 61 DGGQAEAGAEDELEVRFNAPFDVGIKLGVQYQOHSQALGKFLQDLWEEAKEAPADK 117  
RESULT 39  
ADA86470  
ID ADA86470 standard; protein; 117 AA.  
XX AC ADA86470;  
XX DT 20-NOV-2003 (first entry)  
XX DE Novel human secreted and transmembrane protein PRO1066.  
XX KW Human; secreted and transmembrane protein; PRO;  
KW Tumour necrosis factor alpha release; TNF-alpha release;  
KW glucose uptake modulator; FFA uptake modulator;  
KW cell proliferation stimulator; cell differentiation stimulator;  
KW cell differentiation inhibitor; cytokine release stimulator; tumour;  
KW lung tumour; colon tumour; breast tumour; prostate tumour; rectal tumour;  
KW cervical tumour; liver tumour; chromosome mapping; gene mapping;  
KW gene therapy; chromosome identification; chromosome marker.  
XX OS Homo sapiens.  
XX PN US2003082711-A1.  
XX PD 01-MAY-2003.  
XX PF 16-MAY-2002; 2002US-00147508.  
XX PR 02-JUL-1998; 98US-0091519P.  
XX PR 02-JUN-1999; 99WO-US012252.  
XX PR 07-JUL-1999; 99US-0143048P.  
XX PR 25-AUG-1999; 99US-00380137.  
XX PR 30-MAR-2000; 2000WO-US008439.  
XX PR 01-DEC-2000; 2000WO-US032678.  
XX PR 19-DEC-2001; 2001US-00028072.  
XX PA (GETH ) GENENTECH INC.  
XX PI Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX WPI: 2003-786914/74.  
XX DR N-PSDB; ADA86469.  
XX PT New PRO nucleic acid, useful for preparing a composition for treating  
XX e.g., tumor or for tissue typing.  
XX PS Claim 12; Fig 442; 637pp; English.  
XX CC



The invention describes 305 nucleic acids encoding PRO (secreted and transmembrane) polypeptides (I). (I) is useful for stimulating the release of TNF- $\alpha$  from human blood, for modulating the uptake of glucose or FFA by skeletal muscle cells or adipocyte cells, for stimulating the proliferation or differentiation of chondrocyte cells, for stimulating the proliferation of or gene expression in pericyte cells, for stimulating the release of proteoglycans from cartilage, for stimulating the proliferation of inner ear utricular supporting cells, for stimulating the proliferation of T-lymphocyte cells, for stimulating the release of a cytokine from PBMC cells, for inhibiting the binding of A-peptide to factor VIIa, for inhibiting the differentiation of adipocyte cells, for stimulating proliferation of endothelial cells, for detecting the presence of tumour in a mammal. The tumour is lung, colon, breast, prostate, rectal, cervical or liver tumour. The oligonucleotide probes are useful for isolating genomic and cDNA nucleotide sequences or antisense probes. (I) is also useful as therapeutic agent. PRO is useful in assays to identify other proteins or molecules involved in binding interaction. A polynucleotide (II) encoding (I) is useful in chromosome and gene mapping, in generation of antisense RNA and DNA, in the preparation of PRO polypeptide, for generating transgenic animals or knockout animals which in turn are useful in the development and screening of therapeutically useful reagents, in gene therapy, for chromosome identification, as chromosome marker, and for generating probes. An anti-(I)-antibody is useful in diagnostic assays for PRO, e.g. detecting its expression in specific cells, tissues or serum, and for affinity purification of PRO from recombinant cell culture or natural sources. (I) and (II) are useful for tissue typing. This is the amino acid sequence of a novel human secreted and transmembrane PRO polypeptide.

Sequence 117 AA;

	Query Match	100.0%	Score 611;	DB 6;	Length 117;
	Best Local Similarity	100.0%;	Pred. No. 4e-59;		
	Matches 117;	Conservative 0;	Mismatches 0;	Indels 0;	Gaps 0;
1	MPSPGTVCSLLLGLMLWLDLWAMAGSSFTSPHQHVQQRKESKPKPALQPRALAGWLRP	60			
1	MPSPGTVCSLLLGLMLWLDLWAMAGSSFTSPHQHVQQRKESKPKPALQPRALAGWLRP	60			
61	DGQQAEGAGDELEVFNFAPEDVGILSGVQVQOHSQALCKFLQDILWEAAKEAPDK	117			
51	DGQQAEGAGDELEVFNFAPEDVGILSGVQVQOHSQALCKFLQDILWEAAKEAPDK	117			

## RESULT 40

DB16034 standard: protein: 117 AA.

ADB16034:

20-NOV-2003 (first entry)

Human PRO polypeptide #221.

Human; PRO; secreted polypeptide; transmembrane polypeptide; tumour necrosis factor- $\alpha$ ; TNF- $\alpha$ ; chondrocyte cell; tumour; cancer; adrenal; lung; colon; prostate; rectum; kidney; cervix; liver; microvascular endothelial cell; glucose; PFA; skeletal muscle cell; adipocyte cell; paricyte cell; inner ear utricular supporting cell; T-lymphocyte cell; endothelial cell tube formation; bone disorder; cartilage disorder; sports injury; proteoglycan; articular cartilage defect; osteoarthritis; rheumatoid arthritis; haemoglobin-associated disorder thalassaemia; immune system cell infiltration.

**Homo sapiens.**

1152003087350-A1

08-MAY-2003

22-APR-2003. 2002US-00127821

XX 04-AUG-1998; 98US-0095301P.  
PR 02-JUN-1999; 99NO-US012252.  
PR 25-AUG-1999; 2000US0380137.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 19-DEC-2001; 2001US-00028072.  
XX  
XX (GETH ) GENENTECH INC.  
XX  
XX Baker KP, Bersesini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen MP, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX  
XX WPI: 2003-786941/74.  
DR N-PSDB; ADB16033.  
DR  
XX  
XX New PRO nucleic acid, useful for preparing a recombinant PRO polypeptide,  
PT and for manufacturing a medicament for diagnosing or treating tumor.  
PR  
XX Claim 12: Fig 442: 637pp: English.  
XX

Sequence 117 AA;

	Query Match	100.0%;	Score 611;	DB 6;	Length 117;
	Best Local Similarity	100.0%;	Pred. No. 4e-59;		
	Matches 117;	Conservative 0;	Mismatches 0;	Indels 0;	Gaps 0;
Qy	1	MPSPGTVC	LLLLGMLDL	LAMAGSSFL	SPHQHVQQRKSKPPAKLQPRALAGWRPE 60
Db	1	MPSPGTVC	LLLLGMLDL	LAMAGSSFL	SPHQHVQQRKSKPPAKLQPRALAGWRPE 60
Qy	61	DGGQAGAE	DELEVRFN	APDVGIKL	SGVQYQQHSQALGKFLQDILWEEAKEAPADK 117
Db	61	DGGQAGAE	DELEVRFN	APDVGIKL	SGVQYQQHSQALGKFLQDILWEEAKEAPADK 117

RESULT 41  
ADA37779

ID ADA37779 standard; protein; 117 AA.  
XX AC ADA37779;  
XX XX 20-NOV-2003 (first entry)  
DT DE Human secreted/transmembrane protein PRO1066.  
XX PRO; secreted protein; transmembrane protein;  
KW hypertrophy of neonatal heart; angiogenesis;  
KW vascular endothelial growth factor; VEGF-stimulated proliferation;  
KW endothelial cell; T-lymphocyte proliferation; retinal neuron;  
KW c-fos induction; adipocyte cell; chondrocyte differentiation;  
KW pancreatic beta-cell precursor differentiation; gene therapy; tumour;  
KW cancer; human; colon cancer; lung cancer; breast cancer;  
KW rod photoreceptor cell.  
XX Homo sapiens.  
OS US2003008297-A1.  
XX PN 09-JAN-2003.  
XX PD 15-NOV-2001; 2001US-00997653.  
XX PF 16-JUN-1997; 97US-0043787P.  
XX PR 17-OCT-1997; 97US-0062250P.  
XX PR 05-NOV-1997; 97WO-US020069.  
XX PR 12-NOV-1997; 97US-0065186P.  
XX PR 13-NOV-1997; 97US-0065311P.  
XX PR 24-NOV-1997; 97US-0065770P.  
XX PR 25-FEB-1998; 98US-0075945P.  
XX PR 20-MAR-1998; 98US-0078910P.  
XX PR 28-APR-1998; 98US-0083322P.  
XX PR 07-MAY-1998; 98US-0084600P.  
XX PR 28-MAY-1998; 98US-0087106P.  
XX PR 02-JUN-1998; 98US-0087607P.  
XX PR 02-JUN-1998; 98US-0087609P.  
XX PR 02-JUN-1998; 98US-0087759P.  
XX PR 03-JUN-1998; 98US-0087827P.  
XX PR 04-JUN-1998; 98US-0088021P.  
XX PR 04-JUN-1998; 98US-0088025P.  
XX PR 04-JUN-1998; 98US-0088026P.  
XX PR 04-JUN-1998; 98US-0088028P.  
XX PR 04-JUN-1998; 98US-0088029P.  
XX PR 04-JUN-1998; 98US-0088030P.  
XX PR 04-JUN-1998; 98US-0088033P.  
XX PR 04-JUN-1998; 98US-0088167P.  
XX PR 05-JUN-1998; 98US-0088167P.  
XX PR 05-JUN-1998; 98US-0088202P.  
XX PR 05-JUN-1998; 98US-0088212P.  
XX PR 05-JUN-1998; 98US-0088217P.  
XX PR 09-JUN-1998; 98US-0088655P.  
XX PR 10-JUN-1998; 98US-0088734P.  
XX PR 10-JUN-1998; 98US-0088738P.  
XX PR 10-JUN-1998; 98US-0088742P.  
XX PR 10-JUN-1998; 98US-0088810P.  
XX PR 10-JUN-1998; 98US-0088824P.  
XX PR 10-JUN-1998; 98US-0088826P.  
XX PR 11-JUN-1998; 98US-0088858P.  
XX PR 11-JUN-1998; 98US-0088861P.  
XX PR 11-JUN-1998; 98US-0088876P.  
XX PR 12-JUN-1998; 98US-0089105P.  
XX PR 16-JUN-1998; 98US-0089440P.  
XX PR 16-JUN-1998; 98US-0089512P.  
XX PR 16-JUN-1998; 98US-0089514P.  
XX PR 17-JUN-1998; 98US-0089532P.  
XX PR 17-JUN-1998; 98US-0089538P.  
XX PR 17-JUN-1998; 98US-0089598P.  
XX PR 17-JUN-1998; 98US-0089599P.  
XX PR 17-JUN-1998; 98US-0089600P.  
XX PR 17-JUN-1998; 98US-0089653P.  
XX PR 18-JUN-1998; 98US-0089801P.  
PR 18-JUN-1998; 98US-0089907P.  
PR 18-JUN-1998; 98US-0089908P.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 02-JUN-1999; 99WO-US012252.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 30-NOV-1999; 99WO-US028313.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 15-MAY-2000; 2000WO-US013358.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 28-AUG-2001; 2001US-00941992.  
XX (GETH ) GENENTECH INC.  
XX Ashkenazi AJ, Baker KP, Botstein D, Desnoyers L, Eaton DL;  
PI Ferrara N, Fong S, Gerber H, Gottlieb ME, Goddard A, Godowski PJ;  
PI Grimaldi JC, Gurney AL, Kljavin JJ, Napier MA, Pan J, Paoni NF;  
PI Roy MA, Stewart TA, Tumas D, Watanabe CK, Williams PM, Wood WI,  
PI Zhang Z;  
XX WPI; 2003-531419/50.  
DR N-PSDB; ADA37778.  
XX New isolated PRO183, PRO184, PRO361 or PRO846 nucleic acid and secreted  
PT transmembrane polypeptides, useful as targets for the diagnosis and  
PT treatment of cancers, such as lung and breast cancers.  
XX Claim 12; Fig 186; 660pp; English.  
XX The invention relates to an isolated nucleic acid molecule comprising the  
CC full-length coding sequence of the DNA ATCC Accession Numbers given in  
CC the specification, or comprising a sequence with at least 80% identity  
CC to: (a) a nucleotide encoding any of 147 PRO polypeptides, or an  
CC extracellular domain of the polypeptide; or (b) any of 147 nucleotide  
CC sequences fully defined in the specification. Also included are the PRO  
CC proteins (or their extracellular domains) with or without their associated  
CC extracellular domains), expression vectors, host cells, PRO chimeric  
CC proteins, anti-PRO antibodies, methods of detecting polypeptide in a  
CC sample, methods of linking a bioactive molecule to a cell expressing a

polypeptide and methods of modulating at least one biological activity of a cell expressing the polypeptide. The PRO polypeptides or polynucleotides are useful as pharmaceuticals, diagnostics, biosensors or bioreactors. These are useful for stimulating hypertrophy of neonatal heart, promoting angiogenesis, inhibiting vascular endothelial growth factor (VEGF)-stimulated proliferation of endothelial cells, modulating the proliferation of stimulated T-lymphocytes, enhancing the survival or proliferation of retinal neurons or rod photoreceptor cells, inducing c-fos in endothelial cells, modulating glucose or FFA uptake by adipocyte cells, inducing proliferation and/or re-differentiation of chondrocytes, or inducing pancreatic beta-cell precursor differentiation. In particular, these are useful for detecting or treating tumours and certain cancers (colon, lung or breast cancers) in mammals, e.g. humans, dogs, cats, cattle, horses, sheep, pigs, goats, or rabbits. The PRO genes may also be used in gene therapy, particularly for replacing a defective gene. The present sequence represents a PRO protein.

XX Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MSPSGTVCVCSLLILGLMLDLNAGSSFLSPHQVRQVKESKPPAKLPRLAGWLRE 60  
DB 1 MSPSGTVCVCSLLILGLMLDLNAGSSFLSPHQVRQVKESKPPAKLPRLAGWLRE 60  
QY 61 DGQAEAGAELEVRNAPFDVGIKLSGVQYQHSQALGKFLQDILWEEAKEAPADK 117  
DB 61 DGQAEAGAELEVRNAPFDVGIKLSGVQYQHSQALGKFLQDILWEEAKEAPADK 117

RESULT 42

ADA47820  
ID ADA47820 standard; protein; 117 AA.

AC ADA47820;

XX 20-NOV-2003 (first entry)

XX Human PRO polypeptide #221.

XX Human: PRO: secreted polypeptide; transmembrane polypeptide;  
tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
liver; microvascular endothelial cell; glucose; FFA;  
skeletal muscle cell; adipocyte cell; pericyte cell;  
inner ear utricular supporting cell; T-lymphocyte cell;  
endothelial cell tube formation; bone disorder; cartilage disorder;  
sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
immune system cell infiltration.

XX Homo sapiens.

XX US2003073215-A1.

XX 17-APR-2003.

XX 07-MAY-2002; 2002US-00140925.

XX 31-MAR-1997; 97WO-US005230.  
PR 12-JUN-1998; 98WO-US012456.  
PR 14-JUL-1998; 98WO-US014552.  
PR 28-AUG-1998; 98WO-US017888.  
PR 10-SEP-1998; 98WO-US018824.  
PR 14-SEP-1998; 98WO-US019093.  
PR 14-SEP-1998; 98WO-US019094.  
PR 14-SEP-1998; 98WO-US019177.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 29-OCT-1998; 98WO-US022991.

PR 29-OCT-1998; 98WO-US022992.  
PR 20-NOV-1998; 98WO-US024855.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 10-MAR-1999; 99WO-US005190.  
PR 20-APR-1999; 99WO-US008615.  
PR 14-MAY-1999; 99WO-US010733.  
PR 02-JUN-1999; 99WO-US012252.  
PR 01-SEP-1999; 99WO-US020111.  
PR 08-SEP-1999; 99WO-US020594.  
PR 13-SEP-1999; 99WO-US020944.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 05-OCT-1999; 99WO-US023089.  
PR 29-NOV-1999; 99WO-US028214.  
PR 30-NOV-1999; 99WO-US028313.  
PR 30-NOV-1999; 99WO-US028409.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 02-DEC-1999; 99WO-US028551.  
PR 02-DEC-1999; 99WO-US028564.  
PR 02-DEC-1999; 99WO-US028565.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 20-DEC-1999; 99WO-US030999.  
PR 22-DEC-1999; 99WO-US030720.  
PR 30-DEC-1999; 99WO-US031243.  
PR 30-DEC-1999; 99WO-US031274.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000277.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 18-FEB-2000; 2000WO-US004342.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 01-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005746.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 21-MAR-2000; 2000WO-US007532.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000US-00747259.  
PR 20-DEC-2000; 2000WO-US034956.  
PR 28-FEB-2001; 2001US-00796498.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-MAR-2001; 2001WO-US006666.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00816744.  
PR 22-MAR-2001; 2001US-00828366.  
PR 05-APR-2001; 2001US-00854208.  
PR 10-MAY-2001; 2001US-00854280.  
PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 25-MAY-2001; 2001WO-US017092.  
PR 01-JUN-2001; 2001US-00872035.

PR 01-JUN-2001; 2001WO-US017800.  
PR 05-JUN-2001; 2001US-00874503.  
PR 14-JUN-2001; 2001US-00882636.  
PR 19-JUN-2001; 2001US-00886342.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 21-JUN-2001; 2001US-00887879.  
PR 22-JUN-2001; 2001WO-US020116.  
PR 29-JUN-2001; 2001WO-US021086.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 18-JUL-2001; 2001US-00908827.  
PR 06-AUG-2001; 2001US-00924419.  
PR 09-AUG-2001; 2001US-00927796.  
PR 16-AUG-2001; 2001US-00931836.  
PR 19-DEC-2001; 2001US-00028072.  
XX (GETH ) GENENTECH INC.  
XX Baker KP, Beresini M, DeForge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WL, Zhang Z;  
XX WPI; 2003-644801/61.  
DR N-PSDB; ADA47819.  
XX  
XX New secreted and transmembrane PRO polypeptides and nucleic acids, useful  
PT in gene therapy, detecting the presence of tumor in a mammal, or  
PT modulating the uptake of glucose or free fatty acid by skeletal muscle  
PT cells or adipocyte cells.  
XX  
XX Claim 12; Fig 442; 659pp; English.  
XX  
CC The invention relates to isolated human PRO polypeptides (secreted and  
CC transmembrane polypeptides) and the polynucleotides encoding them. The  
CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC proliferation of or gene expression in pericyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems.  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC USPTO at seqdata.uspto.gov/sequence.html.  
XX  
XX Sequence 117 AA;  
SQ  
Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPPSGTVCSSLLLLGMLWDLAMAGSSFLSPHQVQQRKESKKPPAKLQPRALAGWLRLPE 60  
|||||

Db 1 MPPSGTVCSSLLLLGMLWDLAMAGSSFLSPHQVQQRKESKKPPAKLQPRALAGWLRLPE 60  
Qy 61 DGGQAGCAEAELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEAAKEAPADK 117  
|||||  
Db 61 DGGQAGCAEAELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEAAKEAPADK 117  
|||||  
RESULT 43  
ADA21465  
ID ADA21465 standard; protein; 117 AA.  
XX  
AC ADA21465;  
XX  
XX 20-NOV-2003 (first entry)  
XX  
XX Human secreted/transmembrane polypeptide PRO1066.  
DE human; tumour; cancer; colorectal cancer; gene therapy;  
XX chondrocyte differentiation; VEGF inhibition;  
XX vascular endothelial growth factor; Alzheimer's disease;  
KW Parkinson's disease; atherosclerosis; cystic fibrosis;  
KW multiple sclerosis; ovarian cancer; tissue typing.  
XX  
XX Homo sapiens.  
OS  
XX US2003054404-A1.  
PN  
XX 20-MAR-2003.  
PD  
XX  
XX 15-NOV-2001; 2001US-00997601.  
XX  
XX 16-JUN-1997; 97US-0049787P.  
PR 17-OCT-1997; 97US-0062250P.  
PR 05-NOV-1997; 97WO-US020069.  
PR 12-NOV-1997; 97US-0065186P.  
PR 13-NOV-1997; 97US-0065311P.  
PR 24-NOV-1997; 97US-0066770P.  
PR 25-FEB-1998; 98US-0075945P.  
PR 20-MAR-1998; 98US-0078910P.  
PR 28-APR-1998; 98US-0083322P.  
PR 07-MAY-1998; 98US-0084600P.  
PR 28-MAY-1998; 98US-0087106P.  
PR 02-JUN-1998; 98US-0087607P.  
PR 02-JUN-1998; 98US-0087759P.  
PR 02-JUN-1998; 98US-0087827P.  
PR 03-JUN-1998; 98US-0088021P.  
PR 04-JUN-1998; 98US-0088025P.  
PR 04-JUN-1998; 98US-0088026P.  
PR 04-JUN-1998; 98US-0088028P.  
PR 04-JUN-1998; 98US-0088029P.  
PR 04-JUN-1998; 98US-0088030P.  
PR 04-JUN-1998; 98US-0088033P.  
PR 04-JUN-1998; 98US-0088326P.  
PR 05-JUN-1998; 98US-0088167P.  
PR 05-JUN-1998; 98US-0088202P.  
PR 05-JUN-1998; 98US-0088212P.  
PR 05-JUN-1998; 98US-0088217P.  
PR 09-JUN-1998; 98US-0088655P.  
PR 10-JUN-1998; 98US-0088734P.  
PR 10-JUN-1998; 98US-0088738P.  
PR 10-JUN-1998; 98US-0088742P.  
PR 10-JUN-1998; 98US-0088810P.  
PR 10-JUN-1998; 98US-0088824P.  
PR 10-JUN-1998; 98US-0088826P.  
PR 11-JUN-1998; 98US-0088858P.  
PR 11-JUN-1998; 98US-0088861P.  
PR 11-JUN-1998; 98US-0088876P.  
PR 12-JUN-1998; 98US-0089105P.  
PR 16-JUN-1998; 98US-0089440P.  
PR 16-JUN-1998; 98US-0089512P.  
PR 16-JUN-1998; 98US-0089514P.  
PR 17-JUN-1998; 98US-0089532P.





PR	24-AUG-1998;	98US-0097661P.
PR	26-AUG-1998;	98US-00977952P.
PR	26-AUG-1998;	98US-0097954P.
PR	26-AUG-1998;	98US-0097955P.
PR	26-AUG-1998;	98US-0097971P.
PR	26-AUG-1998;	98US-0097974P.
PR	26-AUG-1998;	98US-0097978P.
PR	26-AUG-1998;	98US-0097979P.
PR	26-AUG-1998;	98US-0097986P.
PR	26-AUG-1998;	98US-0098014P.
PR	31-AUG-1998;	98US-0098525P.
PR	16-SEP-1998;	98US-0100634P.
PR	16-SEP-1998;	98WO-US019330.
PR	17-SEP-1998;	98US-0100858P.
PR	17-SEP-1998;	98WO-US019437.
PR	07-OCT-1998;	98WO-US021141.
PR	01-DEC-1998;	98WO-US025108.
PR	22-DEC-1998;	98US-0113296P.
PR	05-JAN-1999;	99WO-US000106.
PR	08-MAR-1999;	99WO-US005028.
PR	12-MAR-1999;	99US-0123957P.
PR	02-JUN-1999;	99WO-US012252.
PR	23-JUN-1999;	99US-0141037P.
PR	07-JUL-1999;	99US-0143048P.
PR	20-JUL-1999;	99US-0144758P.
PR	26-JUL-1999;	99US-0145698P.
PR	28-JUL-1999;	99US-0146222P.
PR	17-AUG-1999;	99US-0149396P.
PR	15-SEP-1999;	99WO-US021090.
PR	15-SEP-1999;	99WO-US021547.
PR	08-OCT-1999;	99US-0158663P.
PR	30-NOV-1999;	99WO-US028313.
PR	01-DEC-1999;	99WO-US028301.
PR	01-DEC-1999;	99WO-US028634.
PR	16-DEC-1999;	99WO-US030095.
PR	20-DEC-1999;	99WO-US030911.
PR	05-JAN-2000;	2000WO-US000219.
PR	06-JAN-2000;	2000WO-US000376.
PR	11-FEB-2000;	2000WO-US003565.
PR	18-FEB-2000;	2000WO-US004341.
PR	22-FEB-2000;	2000WO-US004414.
PR	24-FEB-2000;	2000WO-US004914.
PR	24-FEB-2000;	2000WO-US005004.
PR	02-MAR-2000;	2000WO-US005841.
PR	10-MAR-2000;	2000WO-US006319.
PR	15-MAR-2000;	2000WO-US006884.
PR	20-MAR-2000;	2000WO-US007377.
PR	30-MAR-2000;	2000WO-US008439.
PR	15-MAY-2000;	2000WO-US013358.
PR	17-MAY-2000;	2000WO-US013705.
PR	22-MAY-2000;	2000WO-US014042.
PR	30-MAY-2000;	2000WO-US014941.
PR	02-JUN-2000;	2000WO-US015264.
PR	23-JUN-2000;	2000US-0213637P.
PR	28-JUL-2000;	2000WO-US020710.
PR	11-AUG-2000;	2000WO-US022031.
PR	23-AUG-2000;	2000WO-US023522.
PR	24-AUG-2000;	2000WO-US023328.
PR	07-SEP-2000;	2000US-0230978P.
PR	08-NOV-2000;	2000WO-US030952.
Query Match 100.0%; Score 611; DB 6; Length 117;		
Best Local Similarity 100.0%; Pred. No. 4e-59;		
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;		
Qy	1	MPSPGTVCSLLLGLMWLDDLAMAGSSFLSPHEQRVQQRKESKPKPALQPRALAGWLPE 60
Db	1	MPSPGTVCSLLLGLMWLDDLAMAGSSFLSPHEQRVQQRKESKPKPALQPRALAGWLPE 60
Qy	61	DGGQAGAEDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117
Db	61	DGGQAGAEDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117





PD 10-APR-2003.  
XX 15-APR-2002; 2002US-00123155.  
PF 31-MAR-1997; 97WO-US005230.  
XX 12-JUN-1998; 98WO-US012456.  
PR 14-JUL-1998; 98WO-US014552.  
PR 28-AUG-1998; 98WO-US017888.  
PR 10-SEP-1998; 98WO-US018824.  
PR 14-SEP-1998; 98WO-US019093.  
PR 14-SEP-1998; 98WO-US019094.  
PR 14-SEP-1998; 98WO-US019177.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 29-OCT-1998; 98WO-US022931.  
PR 29-OCT-1998; 98WO-US022992.  
PR 20-NOV-1998; 98WO-US024855.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 98WO-US000106.  
PR 08-MAR-1999; 98WO-US005028.  
PR 10-MAR-1999; 98WO-US005190.  
PR 20-APR-1999; 98WO-US008615.  
PR 14-MAY-1999; 98WO-US010733.  
PR 02-JUN-1999; 98WO-US012252.  
PR 01-SEP-1999; 98WO-US020111.  
PR 08-SEP-1999; 98WO-US020594.  
PR 13-SEP-1999; 98WO-US020944.  
PR 15-SEP-1999; 98WO-US021090.  
PR 15-SEP-1999; 98WO-US021547.  
PR 05-OCT-1999; 98WO-US023089.  
PR 29-NOV-1999; 98WO-US028214.  
PR 30-NOV-1999; 98WO-US028313.  
PR 30-NOV-1999; 98WO-US028409.  
PR 01-DEC-1999; 98WO-US028301.  
PR 01-DEC-1999; 98WO-US028634.  
PR 02-DEC-1999; 98WO-US028551.  
PR 02-DEC-1999; 98WO-US028564.  
PR 02-DEC-1999; 98WO-US028565.  
PR 16-DEC-1999; 98WO-US030095.  
PR 20-DEC-1999; 98WO-US030911.  
PR 20-DEC-1999; 98WO-US030999.  
PR 22-DEC-1999; 98WO-US030720.  
PR 30-DEC-1999; 98WO-US031243.  
PR 30-DEC-1999; 98WO-US031274.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000277.  
PR 06-JAN-2000; 2000WO-US003376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 18-FEB-2000; 2000WO-US004342.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 01-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005745.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 21-MAR-2000; 2000WO-US007532.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.

PR 20-DEC-2000; 2000US-00747259.  
PR 20-DEC-2000; 2000WO-US034956.  
PR 28-FEB-2001; 2001US-00796498.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-MAR-2001; 2001WO-US006666.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00808689.  
PR 22-MAR-2001; 2001US-00816744.  
PR 05-APR-2001; 2001US-00828366.  
PR 10-MAY-2001; 2001US-00854208.  
PR 10-MAY-2001; 2001US-00854280.  
PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 25-MAY-2001; 2001WO-US017092.  
PR 01-JUN-2001; 2001US-00872035.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 05-JUN-2001; 2001US-00874503.  
PR 14-JUN-2001; 2001US-00882636.  
PR 19-JUN-2001; 2001US-00886342.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 21-JUN-2001; 2001US-00887879.  
PR 22-JUN-2001; 2001WO-US020116.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 18-JUL-2001; 2001US-00908827.  
PR 06-AUG-2001; 2001US-00924419.  
PR 09-AUG-2001; 2001US-00927796.  
PR 16-AUG-2001; 2001US-00931836.  
PR 19-DEC-2001; 2001US-00028072.  
XX  
XX (GETH ) GENENTECH INC.  
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX WPI; 2003-708391/67.  
XX N-PSDB; ADB30621.  
XX New isolated PRO polypeptides e.g. PRO1801 and PRO1114, useful in the  
PT preparation of a medicament for treating a condition responsive to PRO  
PT polypeptide, and as therapeutic agents e.g. vaccines.  
XX Claim 12; Fig 442; 660pp; English.  
XX The invention relates to isolated human PRO polypeptides (secreted and  
CC transmembrane polypeptides) and the polynucleotides encoding them. The  
CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC proliferation of or gene expression in pericyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems, PRO  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO

CC polypeptides are also useful for treating various mammalian haemoglobin-associated disorders such as various thalassaemias and conditions which may benefit from enhanced local immune system cell infiltration. This CC sequence represents a human PRO polypeptide of the invention. Note: The CC sequence data for this patent is also available in electronic format from CC the USPTO website at seqdata.uspto.gov.

XX SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 MPSPGTVCSSLLGLMLDLAMAGSSFLSPHQRVQQRKESKPPAKLQPRALAGWLRLPE 60

Db 1 MPSPGTVCSSLLGLMLDLAMAGSSFLSPHQRVQQRKESKPPAKLQPRALAGWLRLPE 60

Qy 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVYQQHSQALGKFLQDILWEEAKEAPADK 117

Db 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVYQQHSQALGKFLQDILWEEAKEAPADK 117

RESULT 47

ADA85918  
ID ADA85918 standard; protein; 117 AA.

XX AC ADA85918;

XX DT 20-NOV-2003 (first entry)

XX DE Novel human secreted and transmembrane protein PRO1066.

XX KW Human; secreted and transmembrane protein; PRO;

XX KW Tumour necrosis factor alpha release; TNF-alpha release;

XX KW glucose uptake modulator; PFA uptake modulator;

XX KW cell proliferation stimulator; Cell differentiation stimulator;

XX KW cell differentiation inhibitor; cytokine release stimulator; tumour;

XX KW lung tumour; colon tumour; breast tumour; prostate tumour; rectal tumour;

XX KW cervical tumour; liver tumour; chromosome mapping; gene mapping;

XX KW gene therapy; chromosome identification; chromosome marker.

XX OS Homo sapiens.

XX FN US2003082693-A1.

XX PD 01-MAY-2003.

XX PF 22-APR-2002; 2002US-00127843.

XX PR 05-JUN-2000; 2000US-0209832P.

XX PR 01-DEC-2000; 2000WO-US032678.

XX PR 19-DEC-2001; 2001US-00028072.

XX PA (GETH ) GENENTECH INC.

XX PI Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;

XX PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;

XX PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;

XX DR WPI; 2003-786907/74.

XX DR N-PSDB; ADA85917.

XX PT New PRO nucleic acid, useful for preparing a composition for treating

XX PT e.g., tumor or for tissue typing.

XX PS Claim 12; Fig 442; 637pp; English.

XX CC The invention describes 305 nucleic acids encoding PRO (secreted and

XX CC transmembrane) polypeptides (I). (I) is useful for stimulating the

XX CC release of TNF-alpha from human blood, for modulating the uptake of

XX CC glucose or PFA by skeletal muscle cells or adipocyte cells, for

XX CC stimulating the proliferation or differentiation of chondrocyte cells,

XX CC for stimulating the proliferation of or gene expression in pericyte

CC cells, for stimulating the release of proteoglycans from cartilage, for  
CC stimulating the proliferation of inner ear utricular supporting cells,  
CC for stimulating the proliferation of T-lymphocyte cells, for stimulating  
CC the release of a cytokine from BMC cells, for inhibiting the binding of  
CC A-peptide to factor VIIA, for inhibiting the differentiation of adipocyte  
CC cells, for stimulating proliferation of endothelial cells, for detecting  
CC the presence of tumour in a mammal. The tumour is lung, colon, breast,  
CC prostate, rectal, cervical or liver tumour. The oligonucleotide probes  
CC are useful for isolating genomic and cDNA nucleotide sequences or  
CC antisense probes. (I) is also useful as therapeutic agent. PRO is useful  
CC in assays to identify other proteins or molecules involved in binding  
CC interaction. A polynucleotide (II) encoding (I) is useful in chromosome  
CC and gene mapping, in generation of antisense RNA and DNA, in the  
CC preparation of PRO polypeptide, for generating transgenic animals or  
CC knockout animals which in turn are useful in the development and  
CC screening of therapeutically useful reagents, in gene therapy, for  
CC chromosome identification, as chromosome marker, and for generating  
CC probes. An anti-(I)-antibody is useful in diagnostic assays for PRO, e.g.  
CC detecting its expression in specific cells, tissues or serum, and for  
CC affinity purification of PRO from recombinant cell culture or natural  
CC sources. (I) and (II) are useful for tissue typing. This is the amino  
CC acid sequence of a novel human secreted and transmembrane PRO  
CC polypeptide.

XX SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 MPSPGTVCSSLLGLMLDLAMAGSSFLSPHQRVQQRKESKPPAKLQPRALAGWLRLPE 60

Db 1 MPSPGTVCSSLLGLMLDLAMAGSSFLSPHQRVQQRKESKPPAKLQPRALAGWLRLPE 60

Qy 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVYQQHSQALGKFLQDILWEEAKEAPADK 117

Db 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVYQQHSQALGKFLQDILWEEAKEAPADK 117

RESULT 48

ADA17796  
ID ADA17796 standard; protein; 117 AA.

XX AC ADA17796;

XX DT 20-NOV-2003 (first entry)

XX DE Human PRO1066 polypeptide.

XX KW Human; PRO polypeptide; secreted protein; transmembrane protein;

XX KW transgenic; tumour; cytostatic.

XX OS Homo sapiens.

XX FN US2003054987-A1.

XX PD 20-MAR-2003.

XX PF 14-NOV-2001; 2001US-00990443.

XX PR 16-JUN-1997; 97US-0049787P.

XX PR 17-OCT-1997; 97US-0062250P.

XX PR 05-NOV-1997; 97WO-US020069.

XX PR 12-NOV-1997; 97US-0065186P.

XX PR 13-NOV-1997; 97US-0065311P.

XX PR 24-NOV-1997; 97US-0066770P.

XX PR 25-FEB-1998; 98US-0075945P.

XX PR 20-MAR-1998; 98US-0078910P.

XX PR 28-APR-1998; 98US-0083322P.

XX PR 07-MAY-1998; 98US-0084600P.

XX PR 28-MAY-1998; 98US-0087106P.

XX PR 02-JUN-1998; 98US-0087607P.

XX PR 02-JUN-1998; 98US-0087609P.

PR 02-JUN-1998; 98US-0087759P.  
PR 03-JUN-1998; 98US-0087827P.  
PR 04-JUN-1998; 98US-0088021P.  
PR 04-JUN-1998; 98US-0088025P.  
PR 04-JUN-1998; 98US-0088026P.  
PR 04-JUN-1998; 98US-0088028P.  
PR 04-JUN-1998; 98US-0088029P.  
PR 04-JUN-1998; 98US-0088030P.  
PR 04-JUN-1998; 98US-0088033P.  
PR 04-JUN-1998; 98US-0088328P.  
PR 05-JUN-1998; 98US-0088167P.  
PR 05-JUN-1998; 98US-0088202P.  
PR 05-JUN-1998; 98US-0088212P.  
PR 05-JUN-1998; 98US-0088217P.  
PR 09-JUN-1998; 98US-0088655P.  
PR 10-JUN-1998; 98US-0088734P.  
PR 10-JUN-1998; 98US-0088738P.  
PR 10-JUN-1998; 98US-0088742P.  
PR 10-JUN-1998; 98US-0088810P.  
PR 10-JUN-1998; 98US-0088824P.  
PR 10-JUN-1998; 98US-0088826P.  
PR 11-JUN-1998; 98US-0088858P.  
PR 11-JUN-1998; 98US-0088861P.  
PR 11-JUN-1998; 98US-0088876P.  
PR 12-JUN-1998; 98US-0089105P.  
PR 16-JUN-1998; 98US-0089440P.  
PR 16-JUN-1998; 98US-0089512P.  
PR 16-JUN-1998; 98US-0089514P.  
PR 17-JUN-1998; 98US-0089532P.  
PR 17-JUN-1998; 98US-0089538P.  
PR 17-JUN-1998; 98US-0089598P.  
PR 17-JUN-1998; 98US-0089599P.  
PR 17-JUN-1998; 98US-0089600P.  
PR 17-JUN-1998; 98US-0089653P.  
PR 18-JUN-1998; 98US-0089801P.  
PR 18-JUN-1998; 98US-0089907P.  
PR 18-JUN-1998; 98US-0089908P.  
PR 19-JUN-1998; 98US-0089947P.  
PR 19-JUN-1998; 98US-0089948P.  
PR 19-JUN-1998; 98US-0089952P.  
PR 22-JUN-1998; 98US-0090246P.  
PR 22-JUN-1998; 98US-0090252P.  
PR 22-JUN-1998; 98US-0090254P.  
PR 23-JUN-1998; 98US-0090349P.  
PR 23-JUN-1998; 98US-0090355P.  
PR 24-JUN-1998; 98US-0090429P.  
PR 24-JUN-1998; 98US-0090431P.  
PR 24-JUN-1998; 98US-0090435P.  
PR 24-JUN-1998; 98US-0090444P.  
PR 24-JUN-1998; 98US-0090445P.  
PR 24-JUN-1998; 98US-0090472P.  
PR 24-JUN-1998; 98US-0090535P.  
PR 24-JUN-1998; 98US-0090540P.  
PR 24-JUN-1998; 98US-0090542P.  
PR 24-JUN-1998; 98US-0090557P.  
PR 25-JUN-1998; 98US-0090676P.  
PR 25-JUN-1998; 98US-0090678P.  
PR 25-JUN-1998; 98US-0090690P.  
PR 25-JUN-1998; 98US-0090694P.  
PR 25-JUN-1998; 98US-0090695P.  
PR 25-JUN-1998; 98US-0090696P.  
PR 26-JUN-1998; 98US-0090862P.  
PR 26-JUN-1998; 98US-0090863P.  
PR 01-JUL-1998; 98US-0091360P.  
PR 01-JUL-1998; 98US-0091544P.  
PR 02-JUL-1998; 98US-0091478P.  
PR 02-JUL-1998; 98US-0091519P.  
PR 02-JUL-1998; 98US-0091626P.  
PR 02-JUL-1998; 98US-0091628P.  
PR 02-JUL-1998; 98US-0091633P.  
PR 02-JUL-1998; 98US-0091646P.  
PR 02-JUL-1998; 98US-0091673P.  
PR 07-JUL-1998; 98US-0091978P.

PR 07-JUL-1998; 98US-0091982P.  
PR 09-JUL-1998; 98US-0092182P.  
PR 10-JUL-1998; 98US-0092472P.  
PR 20-JUL-1998; 98US-0093339P.  
PR 30-JUL-1998; 98US-0094651P.  
PR 04-AUG-1998; 98US-0095282P.  
PR 04-AUG-1998; 98US-0095285P.  
PR 04-AUG-1998; 98US-0095301P.  
PR 04-AUG-1998; 98US-0095302P.  
PR 04-AUG-1998; 98US-0095318P.  
PR 04-AUG-1998; 98US-0095321P.  
PR 04-AUG-1998; 98US-0095323P.  
PR 10-AUG-1998; 98US-0095916P.  
PR 10-AUG-1998; 98US-0095929P.  
PR 10-AUG-1998; 98US-0096012P.  
PR 11-AUG-1998; 98US-0096143P.  
PR 11-AUG-1998; 98US-0096146P.  
PR 12-AUG-1998; 98US-0096329P.  
PR 12-AUG-1998; 98US-00966867P.  
PR 17-AUG-1998; 98US-0096757P.  
PR 17-AUG-1998; 98US-0096766P.  
PR 17-AUG-1998; 98US-0096768P.  
PR 17-AUG-1998; 98US-0096773P.  
PR 17-AUG-1998; 98US-0096791P.  
PR 17-AUG-1998; 98US-00968867P.  
PR 17-AUG-1998; 98US-0096891P.  
PR 17-AUG-1998; 98US-0096894P.  
PR 17-AUG-1998; 98US-0096895P.  
PR 17-AUG-1998; 98US-0096897P.  
PR 18-AUG-1998; 98US-0096949P.  
PR 18-AUG-1998; 98US-0096950P.  
PR 18-AUG-1998; 98US-0096959P.  
PR 18-AUG-1998; 98US-0096960P.  
PR 18-AUG-1998; 98US-0097022P.  
PR 19-AUG-1998; 98US-0097141P.  
PR 20-AUG-1998; 98US-0097218P.  
PR 24-AUG-1998; 98US-0097661P.  
PR 26-AUG-1998; 98US-0097952P.  
PR 26-AUG-1998; 98US-0097954P.  
PR 26-AUG-1998; 98US-0097955P.  
PR 26-AUG-1998; 98US-0097971P.  
PR 26-AUG-1998; 98US-0097974P.  
PR 26-AUG-1998; 98US-0097978P.  
PR 26-AUG-1998; 98US-0097979P.  
PR 26-AUG-1998; 98US-0097986P.  
PR 31-AUG-1998; 98US-0098014P.  
PR 31-AUG-1998; 98US-0098525P.  
PR 16-SEP-1998; 98US-0100634P.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98US-0100858P.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 01-DEC-1998; 98WO-US025108.  
PR 22-DEC-1998; 98US-0113296P.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 12-MAR-1999; 99US-0123957P.  
PR 02-JUN-1999; 99WO-US012252.  
PR 23-JUN-1999; 98US-0141037P.  
PR 07-JUL-1999; 99US-0143048P.  
PR 20-JUL-1999; 98US-0144758P.  
PR 26-JUL-1999; 99US-0145698P.  
PR 28-JUL-1999; 99US-0146222P.  
PR 17-AUG-1999; 98US-0149396P.  
PR 15-SEP-1999; 98WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 08-OCT-1999; 99US-0158663P.  
PR 30-NOV-1999; 99WO-US028313.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000376.

```
PR 11-FEB-2000; 2000WO-US003565.
PR 18-FEB-2000; 2000WO-US004341.
PR 22-FEB-2000; 2000WO-US004414.
PR 24-FEB-2000; 2000WO-US004914.
PR 24-FEB-2000; 2000WO-US005004.
PR 02-MAR-2000; 2000WO-US005841.
PR 10-MAR-2000; 2000WO-US006319.
PR 15-MAR-2000; 2000WO-US006884.
PR 20-MAR-2000; 2000WO-US007377.
PR 30-MAR-2000; 2000WO-US008439.
PR 15-MAY-2000; 2000WO-US013358.
PR 17-MAY-2000; 2000WO-US013705.
PR 22-MAY-2000; 2000WO-US014042.
PR 30-MAY-2000; 2000WO-US014941.
PR 02-JUN-2000; 2000WO-US015264.
PR 23-JUN-2000; 2000US-0213637P.
PR 28-JUL-2000; 2000WO-US020710.
PR 11-AUG-2000; 2000WO-US022031.
PR 23-AUG-2000; 2000WO-US023522.
PR 24-AUG-2000; 2000WO-US023328.
PR 07-SEP-2000; 2000US-0230978P.
PR 08-NOV-2000; 2000WO-US030952.

Query Match 100.0%; Score 611; DB 6; Length 117;
Best Local Similarity 100.0%; Pred. No. 4e-59;
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 MPSPTVCSLLLLGMLDLMAGSSFLSPHQVQQRKESKPKPKLQPRALAGWLRLPE 60
Db 1 MPSPTVCSLLLLGMLDLMAGSSFLSPHQVQQRKESKPKPKLQPRALAGWLRLPE 60

Qy 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVQYQQHSQALGKFLQDILWEAKEAPADK 117
Db 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVQYQQHSQALGKFLQDILWEAKEAPADK 117

RESULT 49
ADA97130
ID ADA97130 standard; protein; 117 AA.
XX
AC ADA97130;
XX
DT 20-NOV-2003 (first entry)
XX
DE Human PRO polypeptide #221.
XX
Human; PRO; secreted polypeptide; transmembrane polypeptide;
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;
KW liver; microvascular endothelial cell; glucose; FFA;
KW skeletal muscle cell; adipocyte cell; pericyte cell;
KW inner ear utricular supporting cell; T-lymphocyte cell;
KW endothelial cell tube formation; bone disorder; cartilage disorder;
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;
KW immune system cell infiltration.
XX
OS Homo sapiens.
XX
FN US2003082705-A1.
XX
PD 01-MAY-2003.
XX
PF 24-APR-2002; 2002US-00131829.
XX
XX 09-DEC-1999; 99US-0170262P.
PR 01-DEC-2000; 2000WO-US032678.
PR 19-DEC-2001; 2001US-00028072.
XX
XX (GETH ) GENENTECH INC.
PA
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;
PI Gerritsen ME, Goddard A, Godowski FJ, Gurney AL, Sherwood S;
```

```
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;
XX WPI; 2003-755112/71.
DR N-PSDB; ADA97129.
XX
PT New PRO nucleic acid, useful for preparing a composition for treating
e.g., tumor or for tissue typing.
XX
FS Claim 12; Fig 442; 637pp; English.
XX
The invention relates to isolated human PRO polypeptides (secreted and
transmembrane polypeptides) and the polynucleotides encoding them. The
invention also relates to an antibody which specifically binds to a PRO
polypeptide, a method for stimulating the release of tumour necrosis
factor-alpha (TNF-alpha) from human blood, a method for stimulating the
proliferation or differentiation of chondrocyte cells and a method for
detecting the presence of a tumour in a mammal (e.g. adrenal, lung,
colon, breast, prostate, rectal, kidney, cervical and liver tumours). The
polynucleotides are useful in molecular biology, including uses as
hybridisation probes, in chromosome and gene mapping, in generating
antisense RNA and DNA and in gene therapy. The polynucleotides may also
be used in preparing PRO polypeptides by recombinant techniques and in
generating either transgenic animals or knock-out animals which are
useful in the development and screening of therapeutically useful
reagents. The PRO polypeptides or antibodies are used in preparing a
medicament for treating a condition responsive to the polypeptides or
antibodies, such as tumours, for stimulating and inhibiting proliferation
of human microvascular endothelial cells, for modulating the uptake of
glucose or FFA by skeletal muscle cells or adipocyte cells, for
stimulating differentiation of adipocyte cells, for stimulating
proliferation of or gene expression in pericyte cells, for stimulating
the proliferation of inner ear utricular supporting cells or T-lymphocyte
cells, for inducing endothelial cell tube formation and for treating
various bone and/or cartilage disorders such as sports injuries and
arthritis. PRO polypeptides which stimulate the release of proteoglycans
from cartilage are useful for treating sports-related joint problems,
articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO
polypeptides are also useful for treating various mammalian haemoglobin-
associated disorders such as various thalassaemias and conditions which
may benefit from enhanced local immune system cell infiltration. This
sequence represents a human PRO polypeptide of the invention. Note: The
sequence data for this patent is also available in electronic format from
USPTO at seqdata.uspto.gov/sequence.html.
XX
SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;
Best Local Similarity 100.0%; Pred. No. 4e-59;
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 MPSPTVCSLLLLGMLDLMAGSSFLSPHQVQQRKESKPKPKLQPRALAGWLRLPE 60
Db 1 MPSPTVCSLLLLGMLDLMAGSSFLSPHQVQQRKESKPKPKLQPRALAGWLRLPE 60

Qy 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVQYQQHSQALGKFLQDILWEAKEAPADK 117
Db 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVQYQQHSQALGKFLQDILWEAKEAPADK 117

RESULT 50
ADA79434
ID ADA79434 standard; protein; 117 AA.
XX
AC ADA79434;
XX
DT 20-NOV-2003 (first entry)
XX
DE Human PRO polypeptide #221.
XX
Human; PRO; secreted polypeptide; transmembrane polypeptide;
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;
KW liver; microvascular endothelial cell; glucose; FFA;
```

KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.

XX Homo sapiens.

XX US2003082763-A1.

XX PD 01-MAY-2003.

XX PF 17-APR-2002; 2002US-00124818.

XX PR 31-MAR-1997; 97WO-US005230.

XX PR 12-JUN-1998; 98WO-US012456.

XX PR 14-JUL-1998; 98WO-US014552.

XX PR 28-AUG-1998; 98WO-US017888.

XX PR 10-SEP-1998; 98WO-US018824.

XX PR 14-SEP-1998; 98WO-US019093.

XX PR 14-SEP-1998; 98WO-US019094.

XX PR 14-SEP-1998; 98WO-US019177.

XX PR 16-SEP-1998; 98WO-US019330.

XX PR 17-SEP-1998; 98WO-US019437.

XX PR 07-OCT-1998; 98WO-US021141.

XX PR 29-OCT-1998; 98WO-US022991.

XX PR 29-OCT-1998; 98WO-US022992.

XX PR 20-NOV-1998; 98WO-US024855.

XX PR 01-DEC-1998; 98WO-US025108.

XX PR 05-JAN-1999; 99WO-US000106.

XX PR 08-MAR-1999; 99WO-US005028.

XX PR 10-MAR-1999; 99WO-US005190.

XX PR 20-APR-1999; 99WO-US008615.

XX PR 14-MAY-1999; 99WO-US010733.

XX PR 02-JUN-1999; 99WO-US012252.

XX PR 01-SEP-1999; 99WO-US020111.

XX PR 08-SEP-1999; 99WO-US020594.

XX PR 13-SEP-1999; 99WO-US020944.

XX PR 15-SEP-1999; 99WO-US021090.

XX PR 15-SEP-1999; 99WO-US021547.

XX PR 05-OCT-1999; 99WO-US023089.

XX PR 29-NOV-1999; 99WO-US028214.

XX PR 30-NOV-1999; 99WO-US028313.

XX PR 30-NOV-1999; 99WO-US028409.

XX PR 01-DEC-1999; 99WO-US028301.

XX PR 01-DEC-1999; 99WO-US028634.

XX PR 02-DEC-1999; 99WO-US028551.

PR 17-MAY-2000; 2000WO-US013705.

PR 22-MAY-2000; 2000WO-US014042.

PR 30-MAY-2000; 2000WO-US014941.

PR 02-JUN-2000; 2000WO-US015264.

PR 28-JUL-2000; 2000WO-US020710.

PR 11-AUG-2000; 2000WO-US022031.

PR 23-AUG-2000; 2000WO-US023522.

PR 24-AUG-2000; 2000WO-US023328.

PR 08-NOV-2000; 2000WO-US030952.

PR 10-NOV-2000; 2000WO-US030873.

PR 01-DEC-2000; 2000WO-US032678.

PR 20-DEC-2000; 2000US-00747259.

PR 20-DEC-2000; 2000WO-US034956.

PR 28-FEB-2001; 2001US-00796498.

PR 28-FEB-2001; 2001WO-US006520.

PR 01-MAR-2001; 2001WO-US006666.

PR 09-MAR-2001; 2001US-00802706.

PR 14-MAR-2001; 2001US-00808689.

PR 22-MAR-2001; 2001US-00816744.

PR 05-APR-2001; 2001US-00828366.

PR 10-MAY-2001; 2001US-00854208.

PR 10-MAY-2001; 2001US-00854280.

PR 18-MAY-2001; 2001US-00860216.

PR 25-MAY-2001; 2001US-00866028.

PR 25-MAY-2001; 2001US-00866034.

PR 25-MAY-2001; 2001WO-US017092.

PR 01-JUN-2001; 2001US-00872035.

PR 01-JUN-2001; 2001WO-US017800.

PR 05-JUN-2001; 2001US-00874503.

PR 14-JUN-2001; 2001US-00882636.

PR 19-JUN-2001; 2001US-00886342.

PR 20-JUN-2001; 2001WO-US019692.

PR 21-JUN-2001; 2001US-00887879.

PR 22-JUN-2001; 2001WO-US020116.

PR 29-JUN-2001; 2001WO-US021066.

PR 09-JUL-2001; 2001WO-US021735.

PR 18-JUL-2001; 2001US-00908827.

PR 06-AUG-2001; 2001US-00924419.

PR 09-AUG-2001; 2001US-00927796.

PR 16-AUG-2001; 2001US-00931836.

PR 19-DEC-2001; 2001US-00028072.

(GETH ) GENENTECH INC.

Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;

Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;

Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;

WPI; 2003-755116/71.

N-PSDB; ADA79433.

New secreted and transmembrane PRO polypeptides and nucleic acids, useful in detection and treatment of cancer and in modulating the uptake of glucose or free fatty acid by skeletal muscle cells or adipocyte cells.

Claim 12; Fig 442; 659pp; English.

The invention relates to isolated human PRO polypeptides (secreted and transmembrane polypeptides) and the polynucleotides encoding them. The invention also relates to an antibody which specifically binds to a PRO polypeptide, a method for stimulating the release of tumour necrosis factor-alpha (TNF-alpha) from human blood, a method for stimulating the proliferation or differentiation of chondrocyte cells and a method for detecting the presence of a tumour in a mammal (e.g. adrenal, lung, colon, breast, prostate, rectal, kidney, cervical and liver tumours). The polynucleotides are useful in molecular biology, including uses as hybridisation probes, in chromosome and gene mapping, in generating antisense RNA and DNA and in gene therapy. The polynucleotides may also be used in preparing PRO polypeptides by recombinant techniques and in generating either transgenic animals or knock-out animals which are useful in the development and screening of therapeutically useful reagents. The PRO polypeptides or antibodies are used in preparing a medicament for treating a condition responsive to the polypeptides or

CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC proliferation of or gene expression in pericyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems,  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC USPTO at seqdata.uspto.gov/sequence.html.  
XX  
SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 MPSPTVCSLLGLWLDLWAGSSFLSPFHQRVQQRKSKPPAKLQPRALAGWLPE 60  
Db 1 MPSPTVCSLLGLWLDLWAGSSFLSPFHQRVQQRKSKPPAKLQPRALAGWLPE 60

Qy 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVQVQQHSQALGKFLQDLILWEEAKEAPADK 117  
Db 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVQVQQHSQALGKFLQDLILWEEAKEAPADK 117

RESULT 51  
ADA87573  
ID ADA87573 standard; protein; 117 AA.  
AC ADA87573;  
XX  
XX 20-NOV-2003 (first entry)  
XX  
XX Novel human secreted and transmembrane protein PRO1066.  
XX Human; secreted and transmembrane protein; PRO;  
KW Tumour necrosis factor alpha release; TNF-alpha release;  
KW glucose uptake modulator; FFA uptake modulator;  
KW cell proliferation stimulator; cell differentiation stimulator;  
KW cell differentiation inhibitor; cytokine release stimulator; tumour;  
KW lung tumour; colon tumour; breast tumour; prostate tumour; rectal tumour;  
KW cervical tumour; liver tumour; chromosome mapping; gene mapping;  
KW gene therapy; chromosome identification; chromosome marker.  
XX  
OS Homo sapiens.  
XX  
XX US2003087345-A1.  
PN  
XX  
XX 08-MAY-2003.  
XX  
XX 16-APR-2002; 2002US-00123907.  
PF  
XX  
XX 31-MAR-1997; 97WO-US005230.  
PR 12-JUN-1998; 98WO-US012456.  
PR 14-JUL-1998; 98WO-US014552.  
PR 28-AUG-1998; 98WO-US017888.  
PR 10-SEP-1998; 98WO-US018824.  
PR 14-SEP-1998; 98WO-US019093.  
PR 14-SEP-1998; 98WO-US019094.  
PR 14-SEP-1998; 98WO-US019177.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 29-OCT-1998; 98WO-US022991.  
PR 29-OCT-1998; 98WO-US022992.

PR 20-NOV-1998; 98WO-US024855.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 10-MAR-1999; 99WO-US005190.  
PR 10-MAR-1999; 2000WO-US006319.  
PR 20-APR-1999; 99WO-US008615.  
PR 14-MAY-1999; 99WO-US010733.  
PR 02-JUN-1999; 99WO-US012252.  
PR 01-SEP-1999; 99WO-US020111.  
PR 08-SEP-1999; 99WO-US020594.  
PR 13-SEP-1999; 99WO-US020944.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 05-OCT-1999; 99WO-US023089.  
PR 29-NOV-1999; 99WO-US028214.  
PR 30-NOV-1999; 99WO-US028313.  
PR 30-NOV-1999; 99WO-US028409.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 02-DEC-1999; 99WO-US028551.  
PR 02-DEC-1999; 99WO-US028564.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 20-DEC-1999; 99WO-US030999.  
PR 22-DEC-1999; 99WO-US030720.  
PR 30-DEC-1999; 99WO-US031243.  
PR 30-DEC-1999; 99WO-US031274.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000377.  
PR 11-FEB-2000; 2000WO-US003376.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 24-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 01-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005746.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 21-MAR-2000; 2000WO-US007532.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000US-00747259.  
PR 28-DEC-2000; 2000WO-US034956.  
PR 28-FEB-2001; 2001US-00796498.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-MAR-2001; 2001WO-US006666.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00808689.  
PR 22-MAR-2001; 2001US-00816744.  
PR 05-APR-2001; 2001US-00828366.  
PR 10-MAY-2001; 2001US-00854208.  
PR 10-MAY-2001; 2001US-00854280.  
PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 25-MAY-2001; 2001WO-US017092.  
PR 01-JUN-2001; 2001US-00872035.  
PR 01-JUN-2001; 2001WO-US017800.

```

PR 05-JUN-2001; 2001US-00874503.
PR 14-JUN-2001; 2001US-00882636.
PR 19-JUN-2001; 2001US-00886342.
PR 20-JUN-2001; 2001US-0019692.
PR 21-JUN-2001; 2001US-00887879.
PR 22-JUN-2001; 2001US-0020116.
PR 29-JUN-2001; 2001US-0021066.
PR 09-JUL-2001; 2001US-0021735.
PR 18-JUL-2001; 2001US-00908827.
PR 06-AUG-2001; 2001US-00924419.
PR 09-AUG-2001; 2001US-00927796.
PR 16-AUG-2001; 2001US-00931836.
PR 19-DEC-2001; 2001US-00028072.
XX (GETH ) GENENTECH INC.
XX
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;
XX
XX WPI: 2003-786937/74.
XX N-PSDB; ADA87572.
XX
XX New PRO nucleic acid, useful for manufacturing a medicament for
PT diagnosing or treating tumor.
PT
XX
XX Claim 12; Fig 442; 638pp; English.
XX
XX The invention describes 305 nucleic acids encoding PRO (secreted and
CC transmembrane) polypeptides (I). (I) is useful for stimulating the
CC release of TNF-alpha from human blood, for modulating the uptake of
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for
CC stimulating the proliferation or differentiation of chondrocyte cells,
CC for stimulating the proliferation of or gene expression in pericyte
CC cells, for stimulating the release of proteoglycans from cartilage, for
CC stimulating the proliferation of inner ear utricular supporting cells,
CC for stimulating the proliferation of T-lymphocyte cells, for stimulating
CC the release of a cytokine from PBMC cells, for inhibiting the binding of
CC A-peptide to factor VIIA, for inhibiting the differentiation of adipocyte
CC cells, for stimulating proliferation of endothelial cells, for detecting
CC the presence of tumour in a mammal. The tumour is lung, colon, breast,
CC prostate, rectal, cervical or liver tumour. The oligonucleotide probes
CC are useful for isolating genomic and cDNA nucleotide sequences or
CC antisense probes. (I) is also useful as therapeutic agent. PRO is useful
CC in assays to identify other proteins or molecules involved in binding
CC interaction. A polynucleotide (II) encoding (I) is useful in chromosome
CC and gene mapping, in generation of antisense RNA and DNA, in the
CC preparation of PRO polypeptide, for generating transgenic animals or
CC knockout animals which in turn are useful in the development and
CC screening of therapeutically useful reagents, in gene therapy, for
CC chromosome identification, as chromosome marker, and for generating
CC probes. An anti-(I)-antibody is useful in diagnostic assays for PRO, e.g.
CC detecting its expression in specific cells, tissues or serum, and for
CC affinity purification of PRO from recombinant cell culture or natural
CC sources. (I) and (II) are useful for tissue typing. This is the amino
CC acid sequence of a novel human secreted and transmembrane PRO
CC polypeptide.
XX
XX Sequence 117 AA;
XX
XX Query Match 100.0%; Score 611; DB 6; Length 117;
XX Best Local Similarity 100.0%; Pred. No. 4e-59;
XX Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
XX
XX 1 MFSPTGTCVCSLLILGLMLDLAMAGSSFLSPHQVQQRKESKPPAKLQPRALAGWLRLPE 60
XX |
XX 1 MFSPTGTCVCSLLILGLMLDLAMAGSSFLSPHQVQQRKESKPPAKLQPRALAGWLRLPE 60
XX |
XX 61 DGQAEAGDELEVRNAPDFVGIKLSGVQYQOHSQALGKFLQDILWEAKEAPADK 117
XX |
XX 61 DGQAEAGDELEVRNAPDFVGIKLSGVQYQOHSQALGKFLQDILWEAKEAPADK 117
XX |
XX

```

---

```

RESULT 52
ADBI6775
ID ADBI6775 standard; protein; 117 AA.
XX
XX AC ADBI6775;
XX
XX DT 20-NOV-2003 (first entry)
XX
XX DE Human PRO polypeptide #221.
XX
XX KW Human; PRO; secreted polypeptide; transmembrane polypeptide;
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;
KW liver; microvascular endothelial cell; glucose; FFA;
KW skeletal muscle cell; adipocyte cell; pericyte cell;
KW inner ear utricular supporting cell; T-lymphocyte cell;
KW endothelial cell tube formation; bone disorder; cartilage disorder;
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;
KW immune system cell infiltration.
XX
XX OS Homo sapiens.
XX
XX PN US2003087349-A1.
XX
XX PD 08-MAY-2003.
XX
XX PF 19-APR-2002; 2002US-00125928.
XX
XX PR 19-JUN-1998; 98US-0089947P.
XX PR 02-JUN-1999; 99WO-US012252.
XX PR 25-AUG-1999; 99US-00380137.
XX PR 02-MAR-2000; 2000WO-US005841.
XX PR 01-DEC-2000; 2000WO-US032678.
XX PR 19-DEC-2001; 2001US-00028072.
XX
XX (GETH ) GENENTECH INC.
XX
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;
XX
XX WPI: 2003-786940/74.
XX N-PSDB; ADBI6774.
XX
XX New PRO nucleic acid, useful for preparing a recombinant PRO polypeptide,
XX and for manufacturing a medicament for diagnosing or treating tumor.
XX
XX Claim 12; Fig 442; 637pp; English.
XX
XX The invention relates to isolated human PRO polypeptides (secreted and
XX transmembrane polypeptides) and the polynucleotides encoding them. The
XX invention also relates to an antibody which specifically binds to a PRO
XX polypeptide, a method for stimulating the release of tumour necrosis
XX factor-alpha (TNF-alpha) from human blood, a method for stimulating the
XX proliferation or differentiation of chondrocyte cells and a method for
XX detecting the presence of a tumour in a mammal (e.g. adrenal, lung,
XX colon, breast, prostate, rectal, kidney, cervical and liver tumours). The
XX polynucleotides are useful in molecular biology, including uses as
XX hybridisation probes, in chromosome and gene mapping, in generating
XX antisense RNA and DNA and in gene therapy. The polynucleotides may also
XX be used in preparing PRO polypeptides by recombinant techniques and in
XX generating either transgenic animals or knock-out animals which are
XX useful in the development and screening of therapeutically useful
XX reagents. The PRO polypeptides or antibodies are used in preparing a
XX medicament for treating a condition responsive to the polypeptides or
XX antibodies, such as tumours, for stimulating and inhibiting proliferation
XX of human microvascular endothelial cells, for modulating the uptake of
XX glucose or FFA by skeletal muscle cells or adipocyte cells, for
XX stimulating differentiation of adipocyte cells, for stimulating
XX proliferation of or gene expression in pericyte cells, for stimulating
XX the proliferation of inner ear utricular supporting cells or T-lymphocyte
XX cells, for inducing endothelial cell tube formation and for treating
XX

```

PR 04-JUN-1998; 98US-00880Z5P.





CC for stimulating the proliferation of or gene expression in pericyte  
CC cells, for stimulating the release of proteoglycans from cartilage, for  
CC stimulating the proliferation of inner ear utricular supporting cells,  
CC for stimulating the proliferation of T-lymphocyte cells, for stimulating  
CC the release of a cytokine from PMBC cells, for inhibiting the binding of  
CC A-peptide to factor VITA, for inhibiting the differentiation of adipocyte  
CC cells, for stimulating proliferation of endothelial cells, for detecting  
CC the presence of tumour in a mammal. The tumour is lung, colon, breast,  
CC prostate, rectal, cervical or liver tumour. The oligonucleotide probes  
CC are useful for isolating genomic and cDNA nucleotide sequences or  
CC antisense probes. (I) is also useful as therapeutic agent. PRO is useful  
CC in assays to identify other proteins or molecules involved in binding  
CC interaction. A polynucleotide (II) encoding (I) is useful in chromosome  
CC and gene mapping, in generation of antisense RNA and DNA, in the  
CC preparation of PRO polypeptide, for generating transgenic animals or  
CC knock-out animals which in turn are useful in the development and  
CC screening of therapeutically useful reagents, in gene therapy, for  
CC chromosome identification, as chromosome marker, and for generating  
CC probes. An anti-(I)-antibody is useful in diagnostic assays for PRO, e.g.  
CC detecting its expression in specific cells, tissues or serum, and for  
CC affinity purification of PRO from recombinant cell culture or natural  
CC sources. (I) and (II) are useful for tissue typing. This is the amino  
CC acid sequence of a novel human secreted and transmembrane PRO  
CC polypeptide.

XX Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
Qy 1 MPSPTGTCVCSLLGLMGLDLAMAGSSFLSPHQRVQQRKSKPKPKLQPRALAGWLRLPE 60  
Db 1 MPSPTGTCVCSLLGLMGLDLAMAGSSFLSPHQRVQQRKSKPKPKLQPRALAGWLRLPE 60  
Qy 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVYQOHSQALGKFLQDILWEAKEAPADK 117  
Db 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVYQOHSQALGKFLQDILWEAKEAPADK 117

RESULT 55

ID ADB14930 standard; protein; 117 AA.

AC ADB14930;

XX 20-NOV-2003 (first entry)

DE Human PRO polypeptide #221.

XX Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.

OS Homo sapiens.

XX US2003087351-A1.

XX 08-MAY-2003.

PD 22-APR-2002; 2002US-00127822.

XX 17-JUN-1998; 98US-0089532P.

PR 02-JUN-1999; 99WO-US012252.

PR 25-AUG-1999; 99US-00380137.

PR 30-NOV-1999; 99WO-US028313.

PR 01-DEC-2000; 2000WO-US032678.  
PR 19-DEC-2001; 2001US-00028072.  
XX (GETH ) GENENTECH INC.  
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX WPI; 2003-786942/74.  
DR N-PSDB; ADB14929.  
XX New PRO nucleic acid, useful for manufacturing a medicament for  
PT diagnosing or treating tumor.  
PS Claim 12; Fig 442; 637pp; English.

XX The invention relates to isolated human PRO polypeptides (secreted and  
CC transmembrane polypeptides) and the polynucleotides encoding them. The  
CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC proliferation of or gene expression in pericyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems, PRO  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC USPTO at seqdata.uspto.gov/sequence.html.

XX Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
Qy 1 MPSPTGTCVCSLLGLMGLDLAMAGSSFLSPHQRVQQRKSKPKPKLQPRALAGWLRLPE 60  
Db 1 MPSPTGTCVCSLLGLMGLDLAMAGSSFLSPHQRVQQRKSKPKPKLQPRALAGWLRLPE 60

Qy 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVYQOHSQALGKFLQDILWEAKEAPADK 117  
Db 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVYQOHSQALGKFLQDILWEAKEAPADK 117

RESULT 56

ID ADB18891 standard; protein; 117 AA.

XX ADB18891;

XX 20-NOV-2003 (first entry)

XX Novel human secreted and transmembrane protein PRO1066.  
DE Human; secreted and transmembrane protein; PRO;  
KW Tumour necrosis factor alpha release; TNF-alpha release;  
KW glucose uptake modulator; FFA uptake modulator;  
KW cell proliferation stimulator; cell differentiation stimulator;  
KW cell differentiation inhibitor; cytokine release.

XX Homo sapiens.

XX US2003073211-A1.

XX 17-APR-2003.

XX 15-APR-2002; 2002US-00123292.

XX 31-MAR-1997; 97WO-US005230.

XX 12-JUN-1998; 98WO-US012456.

XX 14-JUL-1998; 98WO-US014552.

XX 28-AUG-1998; 98WO-US017888.

XX 10-SEP-1998; 98WO-US018824.

XX 14-SEP-1998; 98WO-US019093.

XX 14-SEP-1998; 98WO-US019094.

XX 16-SEP-1998; 98WO-US019330.

XX 17-SEP-1998; 98WO-US019437.

XX 29-OCT-1998; 98WO-US022991.

XX 29-OCT-1998; 98WO-US022992.

XX 20-NOV-1998; 98WO-US024855.

XX 01-DEC-1998; 98WO-US025108.

XX 05-JAN-1999; 99WO-US000106.

XX 08-MAR-1999; 99WO-US005028.

XX 10-MAR-1999; 99WO-US005190.

XX 20-APR-1999; 99WO-US008615.

XX 14-MAY-1999; 99WO-US010733.

XX 02-JUN-1999; 99WO-US012252.

XX 01-SEP-1999; 99WO-US020111.

XX 08-SEP-1999; 99WO-US020594.

XX 13-SEP-1999; 99WO-US020944.

XX 15-SEP-1999; 99WO-US021090.

XX 05-OCT-1999; 99WO-US021547.

XX 29-OCT-1999; 99WO-US023089.

XX 30-NOV-1999; 99WO-US028214.

XX 30-NOV-1999; 99WO-US028313.

XX 01-DEC-1999; 99WO-US028409.

XX 01-DEC-1999; 99WO-US028301.

XX 02-DEC-1999; 99WO-US028634.

XX 02-DEC-1999; 99WO-US028551.

XX 02-DEC-1999; 99WO-US028564.

PR 21-MAR-2000; 200WO-US007532.

PR 30-MAR-2000; 200WO-US008439.

PR 17-MAY-2000; 200WO-US013705.

PR 22-MAY-2000; 200WO-US014042.

PR 30-MAY-2000; 200WO-US014941.

PR 02-JUN-2000; 200WO-US015264.

PR 28-JUL-2000; 200WO-US020710.

PR 11-AUG-2000; 200WO-US022031.

PR 23-AUG-2000; 200WO-US023522.

PR 24-AUG-2000; 200WO-US023328.

PR 08-NOV-2000; 200WO-US030952.

PR 10-NOV-2000; 200WO-US030873.

PR 01-DEC-2000; 200WO-US032678.

PR 20-DEC-2000; 200WO-US034956.

PR 28-FEB-2001; 2001WO-US006520.

PR 01-MAR-2001; 2001WO-US006666.

PR 09-MAR-2001; 2001US-00802706.

PR 14-MAR-2001; 2001US-00808689.

PR 22-MAR-2001; 2001US-00816744.

PR 05-APR-2001; 2001US-00828366.

PR 10-MAY-2001; 2001US-00854208.

PR 10-MAY-2001; 2001US-00854280.

PR 18-MAY-2001; 2001US-00860216.

PR 25-MAY-2001; 2001US-00866028.

PR 25-MAY-2001; 2001US-00866034.

PR 25-MAY-2001; 2001WO-US017092.

PR 01-JUN-2001; 2001US-00872035.

PR 01-JUN-2001; 2001WO-US017800.

PR 05-JUN-2001; 2001US-00874503.

PR 14-JUN-2001; 2001US-00882636.

PR 19-JUN-2001; 2001US-00886342.

PR 20-JUN-2001; 2001WO-US019692.

PR 21-JUN-2001; 2001US-00887879.

PR 22-JUN-2001; 2001WO-US020116.

PR 29-JUN-2001; 2001WO-US021066.

PR 09-JUL-2001; 2001WO-US021735.

PR 18-JUL-2001; 2001US-00908827.

PR 06-AUG-2001; 2001US-00924419.

PR 09-AUG-2001; 2001US-00927796.

PR 16-AUG-2001; 2001US-00931836.

PR 19-DEC-2001; 2001US-00028072.

PA (GETH ) GENENTECH INC.

XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;

PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;

PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;

XX WPI; 2003-695954/66.

DR N-PSDB; ADB18890.

DR New isolated nucleic acid and encoded PRO polypeptide, are useful in the

PT diagnosis and treatment of cancer.

PT Claim 12; Fig 442; 638pp; English.

XX The invention describes 305 nucleic acids encoding PRO (secreted and

XX transmembrane) polypeptides (I). (I) is useful for stimulating the

CC release of TNF-alpha from human blood, for modulating the uptake of

CC glucose or FFA by skeletal muscle cells or adipocyt

XX Sequence 117 AA;

XX Query Match 100.0%; Score 611; DB 6; Length 117;

XX Best Local Similarity 100.0%; Pred. No. 4e-59;

XX Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MPSPGTVCSSLLIGMLWDLAMAGSSFLSPFHQVQORKSKPPAKLQPRALAGWLRLPE 60

DB 1 MPSPGTVCSSLLIGMLWDLAMAGSSFLSPFHQVQORKSKPPAKLQPRALAGWLRLPE 60

QY 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQOHSQALGKFLQDILWEEAKEAPADK 117  
DB 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQOHSQALGKFLQDILWEEAKEAPADK 117

RESULT 57  
ADA94106  
ID ADA94106 standard; protein; 117 AA.  
AC ADA94106;  
XX  
DT 20-NOV-2003 (first entry)  
XX  
DE Human PRO polypeptide #221.  
XX  
KW Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.  
XX  
OS Homo sapiens.  
XX  
US2003077722-A1.  
XX  
PD 24-APR-2003.  
XX  
PF 03-MAY-2002; 2002US-00137872.  
XX  
PR 03-MAR-2000; 2000US-0187202P.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 19-DEC-2001; 2001US-00028072.  
XX  
PA (GETH ) GENENTECH INC.  
XX  
PI Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX  
DR WPI; 2003-755077/71.  
DR N-PSDB; ADA94105.  
XX  
PT New isolated, secreted and transmembrane PRO nucleic acid, useful for the  
PT diagnosis, prevention and/or treatment of tumors, such as lung, colon,  
PT breast, prostate, rectal, cervical and/or liver tumors.  
XX  
PS Claim 12; Fig 442; 637pp; English.  
XX  
CC The invention relates to isolated human PRO polypeptides (secreted and  
CC transmembrane polypeptides) and the polynucleotides encoding them. The  
CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating

CC proliferation of or gene expression in pericyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems,  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC USPTO at seqdata.uspto.gov/sequence.html.  
XX  
SQ Sequence 117 AA;  
Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPTVCSSLLLLGMLDLAMAGSSFLSPHQVQQRKSKPPAKLQPPALAGWL RPE 60  
DB 1 MPSPTVCSSLLLLGMLDLAMAGSSFLSPHQVQQRKSKPPAKLQPPALAGWL RPE 60  
QY 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQOHSQALGKFLQDILWEEAKEAPADK 117  
DB 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQOHSQALGKFLQDILWEEAKEAPADK 117

RESULT 58  
ADB20002  
ID ADB20002 standard; protein; 117 AA.  
XX  
AC ADB20002;  
DT 20-NOV-2003 (first entry)  
XX  
DE Novel human secreted and transmembrane protein PRO1066.  
XX  
KW Human; secreted and transmembrane protein; PRO;  
KW Tumour necrosis factor alpha release; TNF-alpha release;  
KW glucose uptake modulator; FFA uptake modulator;  
KW cell proliferation stimulator; cell differentiation stimulator;  
KW cell differentiation inhibitor; cytokine release stimulator; tumour;  
KW lung tumour; colon tumour; breast tumour; prostate tumour; rectal tumour;  
KW cervical tumour; liver tumour; chromosome mapping; gene mapping;  
KW gene therapy; chromosome identification; chromosome marker.  
XX  
OS Homo sapiens.  
XX  
FN US2003082691-A1.  
XX  
PD 01-MAY-2003.  
XX  
PF 22-APR-2002; 2002US-00127838.  
XX  
PR 17-NOV-1998; 98US-0108802P.  
PR 01-SEP-1999; 99WO-US020111.  
PR 18-OCT-1999; 99US-00403297.  
PR 18-FEB-2000; 2000WO-US004342.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 23-AUG-2000; 2000WO-US023524.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 19-DEC-2001; 2001US-00028072.  
XX  
PA (GETH ) GENENTECH INC.  
XX  
PI Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX  
DR WPI; 2003-755108/71.  
DR N-PSDB; ADB20001.  
XX

XX PRO nucleic acid, useful for preparing a composition for treating e.g.,  
PT tumor or for tissue typing.  
XX Claim 12; Fig 442; 637pp; English.  
XX The invention describes 305 nucleic acids encoding PRO (secreted and  
XX transmembrane) polypeptides (I). (I) is useful for stimulating the  
XX release of TNF-alpha from human blood, for modulating the uptake of  
XX glucose or FFA by skeletal muscle cells or adipocyte cells, for  
XX stimulating the proliferation or differentiation of chondrocyte cells,  
XX for stimulating the proliferation of or gene expression in pericyte  
XX cells, for stimulating the release of proteoglycans from cartilage, for  
XX stimulating the proliferation of inner ear utricular supporting cells,  
XX for stimulating the proliferation of T-lymphocyte cells, for stimulating  
XX the release of a cytokine from PBMC cells, for inhibiting the binding of  
XX A-peptide to factor VIIa, for inhibiting the differentiation of adipocyte  
XX cells, for stimulating proliferation of endothelial cells, for detecting  
XX the presence of tumour in a mammal. The tumour is lung, colon, breast,  
XX prostate, rectal, cervical or liver tumour. The oligonucleotide probes  
XX are useful for isolating genomic and cDNA nucleotide sequences or  
XX antisense probes. (I) is also useful as therapeutic agent. PRO is useful  
XX in assays to identify other proteins or molecules involved in binding  
XX interaction. A polynucleotide (II) encoding (I) is useful in chromosome  
XX and gene mapping, in generation of antisense RNA and DNA, in the  
XX preparation of PRO polypeptide, for generating transgenic animals or  
XX knockout animals which in turn are useful in the development and  
XX screening of therapeutically useful reagents, in gene therapy, for  
XX chromosome identification, as chromosome marker, and for generating  
XX probes. An anti-(I)-antibody is useful in diagnostic assays for PRO, e.g.  
XX detecting its expression in specific cells, tissues or serum, and for  
XX affinity purification of PRO from recombinant cell culture or natural  
XX sources. (I) and (II) are useful for tissue typing. This is the amino  
XX acid sequence of a novel human secreted and transmembrane PRO  
XX polypeptide.  
XX Sequence 117 AA;  
SQ  
Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPGTVCSLLLLGLMWLDLWLAGSSFLSPHORVQQRKSKPPAKLOPRALAGWLRLPE 60  
Db 1 MPSPGTVCSLLLLGLMWLDLWLAGSSFLSPHORVQQRKSKPPAKLOPRALAGWLRLPE 60  
QY 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQQHSQLGKFLQDILWEEAKEAPADK 117  
Db 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQQHSQLGKFLQDILWEEAKEAPADK 117  
RESULT 59  
ID ADB13314  
XX ADB13314 standard; protein; 117 AA.  
XX ADB13314;  
XX 20-NOV-2003 (first entry)  
XX Human PRO polypeptide #221.  
XX Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.  
XX Homo sapiens.  
OS

XX US2003082710-A1.  
XX 01-MAY-2003.  
XX 16-MAY-2002; 2002US-00147484.  
XX 09-DEC-1999; 99US-0170262P.  
XX 01-DEC-2000; 2000WO-US032678.  
XX 19-DEC-2001; 2001US-00028072.  
XX (GETH ) GENENTECH INC.  
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX WPI; 2003-786913/74.  
XX N-PSDB; ADB13313.  
XX New PRO nucleic acid, useful for preparing a recombinant PRO polypeptide,  
XX preparing a composition for treating e.g., tumor, or for tissue typing.  
XX Claim 12; Fig 442; 637pp; English.  
XX The invention relates to isolated human PRO polypeptides (secreted and  
XX transmembrane polypeptides) and the polynucleotides encoding them. The  
XX invention also relates to an antibody which specifically binds to a PRO  
XX polypeptide, a method for stimulating the release of tumour necrosis  
XX factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
XX proliferation or differentiation of chondrocyte cells and a method for  
XX detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
XX colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
XX polynucleotides are useful in molecular biology, including uses as  
XX hybridisation probes in chromosome and gene mapping, in generating  
XX antisense RNA and DNA and in gene therapy. The polynucleotides may also  
XX be used in preparing PRO polypeptides by recombinant techniques and in  
XX generating either transgenic animals or knock-out animals which are  
XX useful in the development and screening of therapeutically useful  
XX reagents. The PRO polypeptides or antibodies are used in preparing a  
XX medicament for treating a condition responsive to the polypeptides or  
XX antibodies, such as tumours, for stimulating and inhibiting the uptake of  
XX of human microvascular endothelial cells, for modulating the uptake of  
XX glucose or FFA by skeletal muscle cells or adipocyte cells, for stimulating  
XX stimulating differentiation of adipocyte cells, for stimulating  
XX proliferation of or gene expression in pericyte cells, for stimulating  
XX the proliferation of inner ear utricular supporting cells or T-lymphocyte  
XX cells, for inducing endothelial cell tube formation and for treating  
XX various bone and/or cartilage disorders such as sports injuries and  
XX arthritis. PRO polypeptides which stimulate the release of proteoglycans  
XX from cartilage are useful for treating sports-related joint problems,  
XX articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
XX polypeptides are also useful for treating various mammalian haemoglobin-  
XX associated disorders such as various thalassaemias and conditions which  
XX may benefit from enhanced local immune system cell infiltration. This  
XX sequence represents a human PRO polypeptide of the invention. Note: The  
XX sequence data for this patent is also available in electronic format from  
XX USPTO at seqdata.uspto.gov/sequence.html.  
XX SQ  
Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPGTVCSLLLLGLMWLDLWLAGSSFLSPHORVQQRKSKPPAKLOPRALAGWLRLPE 60  
Db 1 MPSPGTVCSLLLLGLMWLDLWLAGSSFLSPHORVQQRKSKPPAKLOPRALAGWLRLPE 60  
QY 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQQHSQLGKFLQDILWEEAKEAPADK 117  
Db 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQQHSQLGKFLQDILWEEAKEAPADK 117

RESULT 60  
 ABO43369  
 ID ABO43369 standard; protein; 117 AA.  
 XX AC  
 XX ABO43369;  
 DT 26-SEP-2003 (first entry)  
 XX  
 DE Novel human secreted and transmembrane protein PRO1066.  
 XX Human; secreted and transmembrane protein; PRO; gene therapy;  
 KW chromosome identification; tissue typing.  
 XX  
 OS Homo sapiens.  
 XX  
 PN US2003044945-A1.  
 XX  
 PD 06-MAR-2003.  
 XX  
 PF 10-MAY-2002; 2002US-0012419.  
 XX  
 PR 31-MAR-1997; 97WO-US005230.  
 PR 12-JUN-1998; 98WO-US012456.  
 PR 14-JUL-1998; 98WO-US014552.  
 PR 28-AUG-1998; 98WO-US017888.  
 PR 10-SEP-1998; 98WO-US018824.  
 PR 14-SEP-1998; 98WO-US019093.  
 PR 14-SEP-1998; 98WO-US019094.  
 PR 14-SEP-1998; 98WO-US019177.  
 PR 16-SEP-1998; 98WO-US019330.  
 PR 17-SEP-1998; 98WO-US019437.  
 PR 07-OCT-1998; 98WO-US021141.  
 PR 29-OCT-1998; 98WO-US022991.  
 PR 29-OCT-1998; 98WO-US022992.  
 PR 20-NOV-1998; 98WO-US024855.  
 PR 01-DEC-1998; 98WO-US025108.  
 PR 05-JAN-1999; 99WO-US000106.  
 PR 08-MAR-1999; 99WO-US005028.  
 PR 10-MAR-1999; 99WO-US005190.  
 PR 20-APR-1999; 99WO-US008615.  
 PR 14-MAY-1999; 99WO-US010733.  
 PR 02-JUN-1999; 99WO-US012252.  
 PR 01-SEP-1999; 99WO-US020111.  
 PR 08-SEP-1999; 99WO-US020594.  
 PR 13-SEP-1999; 99WO-US020944.  
 PR 15-SEP-1999; 99WO-US021090.  
 PR 15-SEP-1999; 99WO-US021547.  
 PR 05-OCT-1999; 99WO-US023089.  
 PR 29-NOV-1999; 99WO-US028214.  
 PR 30-NOV-1999; 99WO-US028313.  
 PR 30-NOV-1999; 99WO-US028409.  
 PR 01-DEC-1999; 99WO-US028301.  
 PR 01-DEC-1999; 99WO-US028634.  
 PR 02-DEC-1999; 99WO-US028551.  
 PR 02-DEC-1999; 99WO-US028564.  
 PR 02-DEC-1999; 99WO-US028565.  
 PR 16-DEC-1999; 99WO-US030095.  
 PR 20-DEC-1999; 99WO-US030911.  
 PR 20-DEC-1999; 99WO-US030999.  
 PR 22-DEC-1999; 99WO-US030720.  
 PR 30-DEC-1999; 99WO-US031243.  
 PR 30-DEC-1999; 99WO-US031274.  
 PR 05-JAN-2000; 2000WO-US000219.  
 PR 06-JAN-2000; 2000WO-US000277.  
 PR 06-JAN-2000; 2000WO-US000376.  
 PR 11-FEB-2000; 2000WO-US003565.  
 PR 18-FEB-2000; 2000WO-US004341.  
 PR 18-FEB-2000; 2000WO-US004342.  
 PR 22-FEB-2000; 2000WO-US004414.  
 PR 24-FEB-2000; 2000WO-US004914.  
 PR 24-FEB-2000; 2000WO-US005004.  
 PR 01-MAR-2000; 2000WO-US005601.

PR 02-MAR-2000; 2000WO-US005746.  
 PR 02-MAR-2000; 2000WO-US005841.  
 PR 10-MAR-2000; 2000WO-US006319.  
 PR 15-MAR-2000; 2000WO-US006884.  
 PR 20-MAR-2000; 2000WO-US007377.  
 PR 21-MAR-2000; 2000WO-US007532.  
 PR 30-MAR-2000; 2000WO-US008439.  
 PR 17-MAY-2000; 2000WO-US013705.  
 PR 22-MAY-2000; 2000WO-US014042.  
 PR 30-MAY-2000; 2000WO-US014941.  
 PR 02-JUN-2000; 2000WO-US015264.  
 PR 28-JUL-2000; 2000WO-US020710.  
 PR 11-AUG-2000; 2000WO-US022031.  
 PR 23-AUG-2000; 2000WO-US023522.  
 PR 24-AUG-2000; 2000WO-US023328.  
 PR 08-NOV-2000; 2000WO-US030952.  
 PR 10-NOV-2000; 2000WO-US030873.  
 PR 01-DEC-2000; 2000WO-US032678.  
 PR 20-DEC-2000; 2000US-00747259.  
 PR 20-DEC-2000; 2000WO-US034956.  
 PR 28-FEB-2001; 2001US-00796498.  
 PR 28-FEB-2001; 2001WO-US006520.  
 PR 01-MAR-2001; 2001WO-US006666.  
 PR 09-MAR-2001; 2001US-00802706.  
 PR 14-MAR-2001; 2001US-00808689.  
 PR 22-MAR-2001; 2001US-00816744.  
 PR 05-APR-2001; 2001US-00828366.  
 PR 10-MAY-2001; 2001US-00854208.  
 PR 18-MAY-2001; 2001US-00854280.  
 PR 18-MAY-2001; 2001US-00860216.  
 PR 25-MAY-2001; 2001US-00866028.  
 PR 25-MAY-2001; 2001US-00866034.  
 PR 25-MAY-2001; 2001WO-US017092.  
 PR 01-JUN-2001; 2001US-00872035.  
 PR 05-JUN-2001; 2001US-00874503.  
 PR 14-JUN-2001; 2001US-00882636.  
 PR 19-JUN-2001; 2001US-00886342.  
 PR 20-JUN-2001; 2001WO-US019692.  
 PR 21-JUN-2001; 2001US-00887879.  
 PR 22-JUN-2001; 2001WO-US020116.  
 PR 29-JUL-2001; 2001WO-US021066.  
 PR 08-JUL-2001; 2001US-00908827.  
 PR 06-AUG-2001; 2001US-00924419.  
 PR 09-AUG-2001; 2001US-00927796.  
 PR 16-AUG-2001; 2001US-00931836.  
 PR 19-DEC-2001; 2001US-00028072.  
 XX  
 XX (GETH ) GENENTECH INC.  
 PA  
 XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
 PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
 PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
 XX  
 DR WPI; 2003-492275/46.  
 DR N-PSDB; ACD98644.  
 XX  
 PT New transmembrane polypeptides and nucleic acids encoding the  
 PT polypeptides, useful in gene therapy, in chromosome identification, as  
 PT chromosome markers, or in generating probes.  
 XX  
 PS Claim 12; Fig 442; 660pp; English.  
 XX  
 CC The invention describes an isolated nucleic acid encoding a PRO (secreted  
 CC and transmembrane) polypeptide. Nucleic acids which encode PRO can be  
 CC used to generate either transgenic animals or knock-out animals useful in  
 CC developing and screening of therapeutically useful reagents. The nucleic  
 CC acids may also be used in gene therapy, in chromosome identification, as  
 CC chromosome markers, or in generating probes. The PRO polypeptides are  
 CC useful as molecular markers for protein electrophoresis, and the isolated  
 CC nucleic acids may be used for recombinantly expressing those markers. The  
 CC PRO polypeptides and nucleic acids may also be used in tissue typing.

CC Anti-PRO antibodies are useful in diagnostic assays for PRO, and in  
CC affinity purification of PRO from recombinant cell culture or natural  
CC sources. This is the amino acid sequence of a novel human secreted and  
CC transmembrane PRO polypeptide

XX SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPGTVCSSLLGLMGLDLAMAGSFLSPHORVQORKEKPPAKLOPRALAGWLRLPE 60  
Db 1 MPSPGTVCSSLLGLMGLDLAMAGSFLSPHORVQORKEKPPAKLOPRALAGWLRLPE 60  
QY 61 DGGQAGAEDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEAKAPADK 117  
Db 61 DGGQAGAEDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEAKAPADK 117

## RESULT 61

ADA94484  
ID ADA94484 standard; protein; 117 AA.

XX AC ADA94484;

XX DT 20-NOV-2003 (first entry)

XX DE Human secreted/transmembrane protein PRO1066.

XX KW PRO; secreted protein; transmembrane protein;  
XX KW hypertrophy of neonatal heart; angiogenesis;  
KW vascular endothelial growth factor; VEGF-stimulated proliferation;  
KW endothelial cell; T-lymphocyte proliferation; retinal neuron;  
KW c-fos induction; adipocyte cell; chondrocyte differentiation;  
KW pancreatic beta-cell precursor differentiation; gene therapy; tumour;  
KW cancer; human; colon cancer; lung cancer; breast cancer;  
KW rod photoreceptor cell.

XX OS Homo sapiens.

XX US2003059832-A1.

XX PD 27-MAR-2003.

XX PF 15-NOV-2001; 2001US-00997349.

XX PR 16-JUN-1997; 97US-0049787P.

PR 17-OCT-1997; 97US-0062250P.

PR 05-NOV-1997; 97WO-US020069.

PR 12-NOV-1997; 97US-0065186P.

PR 13-NOV-1997; 97US-0065311P.

PR 24-NOV-1997; 97US-0066770P.

PR 25-FEB-1998; 98US-0075945P.

PR 20-MAR-1998; 98US-0078910P.

PR 28-APR-1998; 98US-0083322P.

PR 07-MAY-1998; 98US-0084600P.

PR 28-MAY-1998; 98US-0087106P.

PR 02-JUN-1998; 98US-0087607P.

PR 02-JUN-1998; 98US-0087609P.

PR 02-JUN-1998; 98US-0087759P.

PR 03-JUN-1998; 98US-0087827P.

PR 04-JUN-1998; 98US-0088021P.

PR 04-JUN-1998; 98US-0088025P.

PR 04-JUN-1998; 98US-0088026P.

PR 04-JUN-1998; 98US-0088029P.

PR 04-JUN-1998; 98US-0088030P.

PR 04-JUN-1998; 98US-0088033P.

PR 04-JUN-1998; 98US-0088326P.

PR 05-JUN-1998; 98US-0088167P.

PR 05-JUN-1998; 98US-0088202P.

PR 05-JUN-1998; 98US-0088212P.

PR 05-JUN-1998; 98US-0088217P.  
PR 09-JUN-1998; 98US-0088655P.  
PR 10-JUN-1998; 98US-0088734P.  
PR 10-JUN-1998; 98US-0088738P.  
PR 10-JUN-1998; 98US-0088742P.  
PR 10-JUN-1998; 98US-0088810P.  
PR 10-JUN-1998; 98US-0088824P.  
PR 10-JUN-1998; 98US-0088826P.  
PR 11-JUN-1998; 98US-0088858P.  
PR 11-JUN-1998; 98US-0088861P.  
PR 11-JUN-1998; 98US-0088876P.  
PR 12-JUN-1998; 98US-0089105P.  
PR 16-JUN-1998; 98US-0089440P.  
PR 16-JUN-1998; 98US-0089512P.  
PR 16-JUN-1998; 98US-0089514P.  
PR 17-JUN-1998; 98US-0089532P.  
PR 17-JUN-1998; 98US-0089538P.  
PR 17-JUN-1998; 98US-0089598P.  
PR 17-JUN-1998; 98US-0089599P.  
PR 17-JUN-1998; 98US-0089600P.  
PR 17-JUN-1998; 98US-0089653P.  
PR 18-JUN-1998; 98US-0089801P.  
PR 18-JUN-1998; 98US-0089907P.  
PR 18-JUN-1998; 98US-0089908P.  
PR 19-JUN-1998; 98US-0089947P.  
PR 19-JUN-1998; 98US-0089948P.  
PR 19-JUN-1998; 98US-0089952P.  
PR 22-JUN-1998; 98US-0090246P.  
PR 22-JUN-1998; 98US-0090252P.  
PR 22-JUN-1998; 98US-0090254P.  
PR 23-JUN-1998; 98US-0090349P.  
PR 23-JUN-1998; 98US-0090355P.  
PR 24-JUN-1998; 98US-0090429P.  
PR 24-JUN-1998; 98US-0090431P.  
PR 24-JUN-1998; 98US-0090435P.  
PR 24-JUN-1998; 98US-0090444P.  
PR 24-JUN-1998; 98US-0090445P.  
PR 24-JUN-1998; 98US-0090472P.  
PR 24-JUN-1998; 98US-0090535P.  
PR 24-JUN-1998; 98US-0090540P.  
PR 24-JUN-1998; 98US-0090542P.  
PR 24-JUN-1998; 98US-0090557P.  
PR 25-JUN-1998; 98US-0090676P.  
PR 25-JUN-1998; 98US-0090678P.  
PR 25-JUN-1998; 98US-0090690P.  
PR 25-JUN-1998; 98US-0090694P.  
PR 25-JUN-1998; 98US-0090695P.  
PR 25-JUN-1998; 98US-0090696P.  
PR 26-JUN-1998; 98US-0090862P.  
PR 26-JUN-1998; 98US-0090863P.  
PR 01-JUL-1998; 98US-0091360P.  
PR 01-JUL-1998; 98US-0091544P.  
PR 02-JUL-1998; 98US-0091478P.  
PR 02-JUL-1998; 98US-0091519P.  
PR 02-JUL-1998; 98US-0091626P.  
PR 02-JUL-1998; 98US-0091628P.  
PR 02-JUL-1998; 98US-0091633P.  
PR 02-JUL-1998; 98US-0091646P.  
PR 02-JUL-1998; 98US-0091673P.  
PR 07-JUL-1998; 98US-0091978P.  
PR 07-JUL-1998; 98US-0092182P.  
PR 09-JUL-1998; 98US-0092472P.  
PR 10-JUL-1998; 98US-0093339P.  
PR 30-JUL-1998; 98US-0094651P.  
PR 04-AUG-1998; 98US-0095282P.  
PR 04-AUG-1998; 98US-0095285P.  
PR 04-AUG-1998; 98US-0095301P.  
PR 04-AUG-1998; 98US-0095302P.  
PR 04-AUG-1998; 98US-0095318P.  
PR 04-AUG-1998; 98US-0095321P.  
PR 04-AUG-1998; 98US-0095325P.  
PR 10-AUG-1998; 98US-0095916P.

PR	30-MAY-2000;	2000WO-US014941.		
PR	02-JUN-2000;	2000WO-US015264.		
PR	23-JUN-2000;	2000US-0213637P.		
Query Match	100.0%;	Score 611;	DB 6; Length 117;	
Best Local Similarity	100.0%;	Pred. No. 4e-59;		
Matches 117;	Conservative 0;	Mismatches 0;	Indels 0; Gaps 0;	
Qy	1	MPSPGTVCSSLLLLGLMWLWDIAMAGSSSFLSP	PEHORVOORKESSKPPAKLOPRALAGWL	RP 60
Db	1	MPSPGTVCSSLLLLGLMWLWDIAMAGSSSFLSP	EHORVOORKESSKPPAKLOPRALAGWL	RP 60
Qy	61	DGGQAGAEDELEVRFNAPFDVGIKLSGVYQOHSQ	ALGKFLQDILWEEAKEAPADK	117
Db	61	DGGQAGAEDELEVRFNAPFDVGIKLSGVYQOHSQ	ALGKFLQDILWEEAKEAPADK	117
RESULT 62				
ADA74568				
ID	ADA74568	standard; protein; 117 AA.		
XX	XX			
XX	ADA74568;			
XX				
DT	20-NOV-2003	(first entry)		
XX				
XX	Human PRO polypeptide #221.			
XX				
KW	Human; PRO; secreted polypeptide; transmembrane polypeptide;			
KW	tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;			
KW	cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;			
KW	liver; macrovascular endothelial cell; glucose; FFA;			
KW	skeletal muscle cell; adipocyte cell; pericyte cell;			
KW	inner ear utricular supporting cell; T-lymphocyte cell;			
KW	endothelial cell tube formation; bone disorder; cartilage disorder;			
KW	sports injury; proteoglycan; articular cartilage defect; osteoarthritis;			
KW	rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;			
KW	immune system cell infiltration.			
XX				
OS	Homo sapiens.			
XX				
PN	US2003068798-A1.			
XX				
PD	10-APR-2003.			
XX				
PF	07-MAY-2002;	2002US-00140928.		
XX				
PR	31-MAR-1997;	97WO-US005230.		
PR	12-JUN-1998;	98WO-US012456.		
PR	14-JUL-1998;	98WO-US014552.		
PR	28-AUG-1998;	98WO-US017888.		
PR	10-SEP-1998;	98WO-US018824.		
PR	14-SEP-1998;	98WO-US019093.		
PR	14-SEP-1998;	98WO-US019094.		
PR	14-SEP-1998;	98WO-US019177.		
PR	16-SEP-1998;	98WO-US019330.		
PR	17-SEP-1998;	98WO-US019437.		
PR	07-OCT-1998;	98WO-US021141.		
PR	29-OCT-1998;	98WO-US022991.		
PR	29-OCT-1998;	98WO-US022992.		
PR	20-NOV-1998;	98WO-US024855.		
PR	01-DEC-1998;	98WO-US025108.		
PR	05-JAN-1999;	99WO-US000106.		
PR	08-MAR-1999;	99WO-US005028.		
PR	10-MAR-1999;	99WO-US005190.		
PR	20-APR-1999;	99WO-US008615.		
PR	14-MAY-1999;	99WO-US010733.		
PR	02-JUN-1999;	99WO-US012252.		
PR	01-SEP-1999;	99WO-US020111.		
PR	08-SEP-1999;	99WO-US020594.		
PR	13-SEP-1999;	99WO-US020944.		
PR	15-SEP-1999;	99WO-US021090.		
PR	15-SEP-1999;	99WO-US021547.		
PR	05-OCT-1999;	99WO-US023089.		



PA (GETH ) GENENTECH INC.  
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX WPI; 2003-625490/59.  
DR N-P8DB; ADA74567.  
XX Novel secreted and transmembrane PRO polypeptides and polynucleotides  
PT encoding them, useful for treating bone disorders, arthritis, heart  
PT attack, injuries, tumors, and stimulating release of Tumor Necrosis  
PT Factor-alpha from human blood.  
XX Claim 12; Fig 442; 659pp; English.  
XX The invention relates to isolated human PRO polypeptides (secreted and  
CC transmembrane polypeptides) and the polynucleotides encoding them. The  
CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC proliferation of or gene expression in pericyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems. PRO  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC USPTO at seqdata.uspto.gov/sequence.html.  
XX SQ Sequence 117 AA;  
Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MESPQTVCSLLIGMLWLDLDMAGSSFLSPHEQVQORKEKPPAKLPALAGWLRLPE 60  
DB 1 MESPQTVCSLLIGMLWLDLDMAGSSFLSPHEQVQORKEKPPAKLPALAGWLRLPE 60  
QY 61 DGGQAGAEDELEVRFNAPFDVGILSGVQYQHSQALGKFLQDILWEEAKEAPADK 117  
DB 61 DGGQAGAEDELEVRFNAPFDVGILSGVQYQHSQALGKFLQDILWEEAKEAPADK 117  
RESULT 63  
ID ADB24801  
XX ADB24801 standard; protein; 117 AA.  
XX ADB24801;  
XX 20-NOV-2003 (first entry)  
XX

DE Human PRO polypeptide SEQ ID NO 442.

XX Human; PRO; secreted polypeptide; transmembrane polypeptide;

KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;

KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;

KW liver; microvascular endothelial cell; glucose; FFA;

KW skeletal muscle cell; adipocyte cell; pericyte cell;

KW inner ear utricular supporting cell; T-lymphocyte cell;

KW endothelial cell tube formation; bone disorder; cartilage disorder;

KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;

KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;

KW immune system cell infiltration.

XX Homo sapiens.

XX US200307713-A1.

XX 24-APR-2003.

XX 22-APR-2002; 2002US-00127839.

XX 05-JUN-2000; 2000US-0209832P.

XX 01-DEC-2000; 2000WO-US032678.

XX 19-DEC-2001; 2001US-00028072.

XX (GETH ) GENENTECH INC.

XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;

PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;

PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WJ, Zhang Z;

XX WPI: 2003-755068/71.

DR N-PSDB; ADB24800.

XX New isolated, secreted and transmembrane PRO polypeptides and nucleic

PT acids, useful for the diagnosis, prevention and/or treatment of tumors,

PT such as lung, colon, breast, prostate, rectal, cervical and/or liver

PT tumors.

XX Claim 12; Fig 442; 637pp; English.

XX The invention relates to isolated human PRO polypeptides (secreted and

CC transmembrane polypeptides) and the polynucleotides encoding them. The

CC invention also relates to an antibody which specifically binds to a PRO

CC polypeptide, a method for stimulating the release of tumour necrosis

CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the

CC proliferation or differentiation of chondrocyte cells and a method for

CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,

CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The

CC polynucleotides are useful in molecular biology, including uses as

CC hybridisation probes, in chromosome and gene mapping, in generating

CC antisense RNA and DNA and in gene therapy. The polynucleotides may also

CC be used in preparing PRO polypeptides by recombinant techniques and in

CC generating either transgenic animals or knock-out animals which are

CC useful in the development and screening of therapeutically useful

CC reagents. The PRO polypeptides or antibodies are used in preparing a

CC medicament for treating a condition responsive to the polypeptides or

CC antibodies, such as tumours, for stimulating and inhibiting proliferation

CC of human microvascular endothelial cells, for modulating the uptake of

CC glucose or FFA by skeletal muscle cells or adipocyte cells, for

CC stimulating differentiation of adipocyte cells, for stimulating

CC proliferation of or gene expression in pericyte cells, for stimulating

CC the proliferation of inner ear utricular supporting cells or T-lymphocyte

CC cells, for inducing endothelial cell tube formation and for treating

CC various bone and/or cartilage disorders such as sports injuries and

CC arthritis. PRO polypeptides which stimulate the release of proteoglycans

CC from cartilage are useful for treating sports-related joint problems,

CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO

CC polypeptides are also useful for treating various mammalian haemoglobin-

CC associated disorders such as various thalassaemias and conditions which

CC may benefit from enhanced local immune system cell infiltration. This

CC sequence represents a human PRO polypeptide of the invention. Note: The

CC sequence data for this patent is also available in electronic format from

CC USPTO at [seqdata.uspto.gov/sequence.html](http://seqdata.uspto.gov/sequence.html).

XX

XX Sequence 117 AA;

XX

XX Query Match 100.0%; Score 611; DB 6; Length 117;

XX Best Local Similarity 100.0%; Pred. No. 4e-59;

XX Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MPSPTVCSLLILGMLWLDLAWAGSSFLSPHQRVQQRKESKPKAKLOPRALAGWLRLPE 60

DB 1 MPSPTVCSLLILGMLWLDLAWAGSSFLSPHQRVQQRKESKPKAKLOPRALAGWLRLPE 60

QY 61 DGGQAEAGAEDELEVRFNAPFDVGIKLSGVQVQQRHSQALGKFLQDILWEEAKEAPADK 117

DB 61 DGGQAEAGAEDELEVRFNAPFDVGIKLSGVQVQQRHSQALGKFLQDILWEEAKEAPADK 117

RESULT 64

ADA82325

ID ADA82325 standard; protein; 117 AA.

XX

XX ADA82325;

XX

XX 20-NOV-2003 (first entry)

XX

XX Human PRO polypeptide #221.

XX Human; PRO; secreted polypeptide; transmembrane polypeptide;

KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;

KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;

KW liver; microvascular endothelial cell; glucose; FFA;

KW skeletal muscle cell; adipocyte cell; pericyte cell;

KW inner ear utricular supporting cell; T-lymphocyte cell;

KW endothelial cell tube formation; bone disorder; cartilage disorder;

KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;

KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;

KW immune system cell infiltration.

XX

XX Homo sapiens.

XX

XX US2003082701-A1.

XX

XX 01-MAY-2003.

XX

XX 23-APR-2002; 2002US-00128686.

XX

XX 31-AUG-1998; 98US-0098535P.

XX 16-SEP-1998; 98US-0100634P.

XX 02-JUN-1999; 99WO-US012252.

XX 25-AUG-1999; 99US-00380137.

XX 30-MAR-2000; 2000WO-US008439.

XX 02-JUN-2000; 2000WO-US015264.

XX 01-DEC-2000; 2000WO-US032678.

XX 19-DEC-2001; 2001US-00028072.

XX (GETH ) GENENTECH INC.

XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;

PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;

PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WJ, Zhang Z;

XX WPI: 2003-755110/71.

DR N-PSDB; ADA82324.

XX PRO nucleic acid, useful for preparing a composition for treating e.g.,

PT tumor or for tissue typing.

XX Claim 12; Fig 442; 637pp; English.

XX The invention relates to isolated human PRO polypeptides (secreted and

CC transmembrane polypeptides) and the polynucleotides encoding them. The

CC invention also relates to an antibody which specifically binds to a PRO

CC polypeptide, a method for stimulating the release of tumour necrosis

CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC proliferation of or gene expression in pericyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems.  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC USPTO at [seqdata.uspto.gov/sequence.html](http://seqdata.uspto.gov/sequence.html).

XX Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
  
QY 1 MPSPGTVCSLLILGLMLDLAMAGSFLSPHORVQQRKESKPPAKLOPRALAGWL RPE 60  
Db 1 MPSPGTVCSLLILGLMLDLAMAGSFLSPHORVQQRKESKPPAKLOPRALAGWL RPE 60  
  
QY 61 DGQQAEGAEDELEVRFPNPDVGIKLSGVYQHQHSLQALGKFLQDILWEEAKAPADK 117  
Db 61 DGQQAEGAEDELEVRFPNPDVGIKLSGVYQHQHSLQALGKFLQDILWEEAKAPADK 117

RESULT 65

ADA75288

ID ADA75288 standard; protein; 117 AA.

AC ADA75288;

XX 20-NOV-2003 (first entry)

DT Human PRO polypeptide #221.

DE Human; PRO; secreted polypeptide; transmembrane polypeptide;

XX tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.

OS Homo sapiens.

XX US2003073216-A1.

XX 17-APR-2003.

XX 30-MAY-2002; 2002US-00160498.

XX 31-MAR-1997; 97WO-US005230.  
PR 12-JUN-1998; 98WO-US012456.  
PR 14-JUL-1998; 98WO-US014552.  
PR 28-AUG-1998; 98WO-US017888.  
PR 10-SEP-1998; 98WO-US018824.  
PR 14-SEP-1998; 98WO-US019093.  
PR 14-SEP-1998; 98WO-US019094.  
PR 14-SEP-1998; 98WO-US019177.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 29-OCT-1998; 98WO-US022991.  
PR 29-OCT-1998; 98WO-US022992.  
PR 29-OCT-1998; 98WO-US024855.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 10-MAR-1999; 99WO-US005190.  
PR 20-APR-1999; 99WO-US008615.  
PR 14-MAY-1999; 99WO-US010733.  
PR 02-JUN-1999; 99WO-US012252.  
PR 01-SEP-1999; 99WO-US020111.  
PR 08-SEP-1999; 99WO-US020594.  
PR 13-SEP-1999; 99WO-US020944.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 05-OCT-1999; 99WO-US023089.  
PR 29-NOV-1999; 99WO-US028214.  
PR 30-NOV-1999; 99WO-US028313.  
PR 30-NOV-1999; 99WO-US028409.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 02-DEC-1999; 99WO-US028551.  
PR 02-DEC-1999; 99WO-US028564.  
PR 02-DEC-1999; 99WO-US028565.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 20-DEC-1999; 99WO-US030999.  
PR 22-DEC-1999; 99WO-US030720.  
PR 30-DEC-1999; 99WO-US031243.  
PR 30-DEC-1999; 99WO-US031274.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000277.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US000365.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 18-FEB-2000; 2000WO-US004342.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 01-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005746.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 21-MAR-2000; 2000WO-US007532.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000US-00747259.  
PR 28-FEB-2001; 2001US-00796498.





immune system cell infiltration.

Homo sapiens.

US2003073214-A1.

17-APR-2003.

17-APR-2002; 2002US-00124822.

31-MAR-1997; 97WO-US005230.

12-JUN-1998; 98WO-US012456.

14-JUL-1998; 98WO-US014552.

28-AUG-1998; 98WO-US017888.

14-SEP-1998; 98WO-US018824.

14-SEP-1998; 98WO-US019093.

14-SEP-1998; 98WO-US019094.

14-SEP-1998; 98WO-US019177.

16-SEP-1998; 98WO-US019330.

17-SEP-1998; 98WO-US019437.

07-OCT-1998; 98WO-US021141.

29-OCT-1998; 98WO-US022991.

29-OCT-1998; 98WO-US024855.

20-NOV-1998; 98WO-US025108.

01-DEC-1998; 98WO-US025106.

05-JAN-1999; 99WO-US000106.

08-MAR-1999; 99WO-US005028.

10-MAR-1999; 99WO-US005190.

20-APR-1999; 99WO-US008615.

14-MAY-1999; 99WO-US010733.

02-JUN-1999; 99WO-US012252.

01-SEP-1999; 99WO-US020111.

08-SEP-1999; 99WO-US020594.

13-SEP-1999; 99WO-US020944.

15-SEP-1999; 99WO-US021090.

15-SEP-1999; 99WO-US021547.

05-OCT-1999; 99WO-US023089.

29-NOV-1999; 99WO-US028214.

30-NOV-1999; 99WO-US028313.

30-NOV-1999; 99WO-US028409.

01-DEC-1999; 99WO-US028301.

01-DEC-1999; 99WO-US028634.

02-DEC-1999; 99WO-US028551.

02-DEC-1999; 99WO-US028564.

KW

XX

OS

XX

XX

PN

XX

XX

PD

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

XX

CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems. PRO  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC the USPTO website at [seqdata.uspto.gov](http://seqdata.uspto.gov).

XX SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
  
QY 1 MSPSGTVCSSLGLMLDLAMAGSFLSPHQVQQRKESKPKAKLPQPRALAGWLKPE 60  
DB 1 MSPSGTVCSSLGLMLDLAMAGSFLSPHQVQQRKESKPKAKLPQPRALAGWLKPE 60  
  
QY 61 DGGQAGAEDELEVRNAPFDVGKILSGVYQHQHSGALGKFLQDILWEEAKEAPADK 117  
DB 61 DGGQAGAEDELEVRNAPFDVGKILSGVYQHQHSGALGKFLQDILWEEAKEAPADK 117

RESULT 69

ADA80598  
ID ADA80598 standard; protein; 117 AA.

XX AC ADA80598;

XX DT 20-NOV-2003 (first entry)

XX DE Human PRO polypeptide #221.

XX KW Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.

XX OS Homo sapiens.

XX PN US2003082761-A1.

XX PD 01-MAY-2003.

XX PF 12-APR-2002; 2002US-00121061.

XX PR 31-MAR-1997; 97WO-US005230.  
PR 12-JUN-1998; 98WO-US012456.  
PR 14-JUL-1998; 98WO-US014552.  
PR 28-AUG-1998; 98WO-US017888.  
PR 10-SEP-1998; 98WO-US018824.  
PR 14-SEP-1998; 98WO-US019093.  
PR 14-SEP-1998; 98WO-US019177.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 29-OCT-1998; 98WO-US022991.  
PR 29-OCT-1998; 98WO-US022992.  
PR 20-NOV-1998; 98WO-US024855.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 99WO-US000106.

PR 08-MAR-1999; 99WO-US005028.  
PR 10-MAR-1999; 99WO-US005190.  
PR 20-APR-1999; 99WO-US008615.  
PR 14-MAY-1999; 99WO-US010733.  
PR 02-JUN-1999; 99WO-US012252.  
PR 01-SEP-1999; 99WO-US020111.  
PR 08-SEP-1999; 99WO-US020594.  
PR 13-SEP-1999; 99WO-US020944.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 05-OCT-1999; 99WO-US023089.  
PR 29-NOV-1999; 99WO-US028214.  
PR 30-NOV-1999; 99WO-US028313.  
PR 30-NOV-1999; 99WO-US028409.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 02-DEC-1999; 99WO-US028551.  
PR 02-DEC-1999; 99WO-US028564.  
PR 02-DEC-1999; 99WO-US028565.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 20-DEC-1999; 99WO-US030999.  
PR 22-DEC-1999; 99WO-US030720.  
PR 30-DEC-1999; 99WO-US031243.  
PR 30-DEC-1999; 99WO-US031274.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000277.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US000365.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 18-FEB-2000; 2000WO-US004342.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 01-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005746.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 21-MAR-2000; 2000WO-US007532.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000US-00747259.  
PR 28-FEB-2001; 2000WO-US034956.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-MAR-2001; 2001WO-US006666.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00808689.  
PR 22-MAR-2001; 2001US-00816744.  
PR 05-APR-2001; 2001US-00828366.  
PR 10-MAY-2001; 2001US-00854208.  
PR 10-MAY-2001; 2001US-00854280.  
PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 25-MAY-2001; 2001WO-US017092.  
PR 01-JUN-2001; 2001US-00872035.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 05-JUN-2001; 2001US-00874503.  
PR 14-JUN-2001; 2001US-00882636.  
PR 19-JUN-2001; 2001US-00886342.



PR 20-JUN-2001; 2001WO-US019692.  
PR 21-JUN-2001; 2001US-00867879.  
PR 22-JUN-2001; 2001WO-US0201116.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 18-JUL-2001; 2001US-00908827.  
PR 06-AUG-2001; 2001US-00924419.  
PR 09-AUG-2001; 2001US-00927796.  
PR 16-AUG-2001; 2001US-00931836.  
PR 19-DEC-2001; 2001US-00028072.  
XX (GETH ) GENENTECH INC.  
XX  
XX Baker KP, Beresini M, DeForge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX  
XX WPI: 2003-755115/71.  
DR N-PSDB; ADA80597.  
XX  
XX New PRO polypeptides useful for treating diabetes, hyper- or hypo-  
PT insulinemia, sports injuries, arthritis, obesity, stroke, heart attack,  
PT various coagulation disorders and tumors.  
XX  
XX Claim 12; Fig 442; 638pp; English.  
XX  
XX The invention relates to isolated human PRO polypeptides (secreted and  
CC transmembrane polypeptides) and the polynucleotides encoding them. The  
CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MSPGTVCSLLLLGLMLDLAMAGSFLSPHQVQQRKESKPKAKLPRALAGWLRRP 60  
DB 1 MSPGTVCSLLLLGLMLDLAMAGSFLSPHQVQQRKESKPKAKLPRALAGWLRRP 60  
QY 61 DGGQAGAEDELVFNAPDFDVGIKLSGVQYQOHSQALGKFLQDILWEENKAPADK 117  
DB 61 DGGQAGAEDELVFNAPDFDVGIKLSGVQYQOHSQALGKFLQDILWEENKAPADK 117

RESULT 70  
ADA75840  
ID ADA75840 standard; protein; 117 AA.  
XX  
XX AC ADA75840;  
XX  
XX DT 20-NOV-2003 (first entry)  
XX  
XX DE Human PRO polypeptide #221.  
XX  
XX KW Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.  
XX  
XX OS Homo sapiens.  
XX  
XX PN US2003082703-A1.  
XX  
XX PD 01-MAY-2003.  
XX  
XX PF 23-APR-2002; 2002US-00128691.  
XX  
XX PR 09-DEC-1999; 39US-0170262P.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 19-DEC-2001; 2001US-00028072.  
XX (GETH ) GENENTECH INC.  
XX  
XX Baker KP, Beresini M, DeForge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX  
XX WPI: 2003-765414/72.  
DR N-PSDB; ADA75839.  
XX  
XX New PRO nucleic acid, useful for preparing a composition for treating  
PT e.g., tumor or for tissue typing.  
XX  
XX Claim 12; Fig 442; 637pp; English.  
XX  
XX The invention relates to isolated human PRO polypeptides (secreted and  
CC transmembrane polypeptides) and the polynucleotides encoding them. The  
CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC



CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems, PRO  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC USPTO at [seqdata.uspto.gov/sequence.html](http://seqdata.uspto.gov/sequence.html).

XX SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;

Best Local Similarity 100.0%; Pred. No. 4e-59;

Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MFSPGTVCSLLGLMGLWDLAMAGSSFLSPHORVQORKEKPPAKLPALAGWLRPE 60

DB 1 MFSPGTVCSLLGLMGLWDLAMAGSSFLSPHORVQORKEKPPAKLPALAGWLRPE 60

QY 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQOQHSQALGKFLQDILWEAKEAPADK 117

DB 61 DGGQAGAEDELEVRNAPFDVGIKLSGVYQOQHSQALGKFLQDILWEAKEAPADK 117

RESULT 71

ADA38709  
ID ADA38709 standard; protein; 117 AA.

XX AC  
XX ADA38709;

XX DT 20-NOV-2003 (first entry)

XX DE Human secreted/transmembrane protein PRO1066.

XX KW PRO; secreted protein; transmembrane protein; gene therapy; tumour;  
XX cancer; human; colon cancer; lung cancer; breast cancer.

XX OS Homo sapiens.

XX PN US2003059780-A1.

XX PD 27-MAR-2003.

XX PF 14-NOV-2001; 2001US-00991854.

XX PR 16-JUN-1997; 97US-0049787P.

XX PR 17-OCT-1997; 97US-0062250P.

XX PR 05-NOV-1997; 97WO-US020069.

XX PR 12-NOV-1997; 97US-0065186P.

XX PR 24-NOV-1997; 97US-0065311P.

XX PR 25-FEB-1998; 98US-0075945P.

XX PR 20-MAR-1998; 98US-0078910P.

XX PR 28-APR-1998; 98US-0083322P.

XX PR 07-MAY-1998; 98US-0084600P.

XX PR 28-MAY-1998; 98US-0087106P.

XX PR 02-JUN-1998; 98US-0087607P.

XX PR 02-JUN-1998; 98US-0087609P.

XX PR 02-JUN-1998; 98US-0087759P.

XX PR 03-JUN-1998; 98US-0087827P.

XX PR 04-JUN-1998; 98US-0088021P.

XX PR 04-JUN-1998; 98US-0088025P.

XX PR 04-JUN-1998; 98US-0088026P.

XX PR 04-JUN-1998; 98US-0088028P.

XX PR 04-JUN-1998; 98US-0088029P.

XX PR 04-JUN-1998; 98US-0088030P.

XX PR 04-JUN-1998; 98US-0088033P.

XX PR 04-JUN-1998; 98US-0088026P.

XX PR 05-JUN-1998; 98US-0088167P.

XX PR 05-JUN-1998; 98US-0088202P.

XX PR 05-JUN-1998; 98US-0088212P.

XX PR 05-JUN-1998; 98US-0088217P.

PR 09-JUN-1998; 98US-0088655P.  
PR 10-JUN-1998; 98US-0088734P.  
PR 10-JUN-1998; 98US-0088739P.  
PR 10-JUN-1998; 98US-0088742P.  
PR 10-JUN-1998; 98US-0088810P.  
PR 10-JUN-1998; 98US-0088824P.  
PR 10-JUN-1998; 98US-0088826P.  
PR 11-JUN-1998; 98US-0088858P.  
PR 11-JUN-1998; 98US-0088861P.  
PR 11-JUN-1998; 98US-0088876P.  
PR 12-JUN-1998; 98US-0089105P.  
PR 16-JUN-1998; 98US-0089440P.  
PR 16-JUN-1998; 98US-0089512P.  
PR 16-JUN-1998; 98US-0089514P.  
PR 17-JUN-1998; 98US-0089532P.  
PR 17-JUN-1998; 98US-0089538P.  
PR 17-JUN-1998; 98US-0089598P.  
PR 17-JUN-1998; 98US-0089599P.  
PR 17-JUN-1998; 98US-0089600P.  
PR 17-JUN-1998; 98US-0089653P.  
PR 18-JUN-1998; 98US-0089801P.  
PR 18-JUN-1998; 98US-0089907P.  
PR 18-JUN-1998; 98US-0089908P.  
PR 19-JUN-1998; 98US-0089947P.  
PR 19-JUN-1998; 98US-0089948P.  
PR 19-JUN-1998; 98US-0089952P.  
PR 22-JUN-1998; 98US-0090246P.  
PR 22-JUN-1998; 98US-0090252P.  
PR 22-JUN-1998; 98US-0090254P.  
PR 23-JUN-1998; 98US-0090349P.  
PR 23-JUN-1998; 98US-0090355P.  
PR 24-JUN-1998; 98US-0090429P.  
PR 24-JUN-1998; 98US-0090431P.  
PR 24-JUN-1998; 98US-0090435P.  
PR 24-JUN-1998; 98US-0090444P.  
PR 24-JUN-1998; 98US-0090445P.  
PR 24-JUN-1998; 98US-0090472P.  
PR 24-JUN-1998; 98US-0090535P.  
PR 24-JUN-1998; 98US-0090540P.  
PR 24-JUN-1998; 98US-0090542P.  
PR 24-JUN-1998; 98US-0090557P.  
PR 25-JUN-1998; 98US-0090676P.  
PR 25-JUN-1998; 98US-0090678P.  
PR 25-JUN-1998; 98US-0090690P.  
PR 25-JUN-1998; 98US-0090694P.  
PR 25-JUN-1998; 98US-0090695P.  
PR 25-JUN-1998; 98US-0090696P.  
PR 26-JUN-1998; 98US-0090862P.  
PR 26-JUN-1998; 98US-0090863P.  
PR 01-JUL-1998; 98US-0091360P.  
PR 01-JUL-1998; 98US-0091544P.  
PR 02-JUL-1998; 98US-0091478P.  
PR 02-JUL-1998; 98US-0091519P.  
PR 02-JUL-1998; 98US-0091626P.  
PR 02-JUL-1998; 98US-0091628P.  
PR 02-JUL-1998; 98US-0091633P.  
PR 02-JUL-1998; 98US-0091646P.  
PR 02-JUL-1998; 98US-0091673P.  
PR 07-JUL-1998; 98US-0091978P.  
PR 07-JUL-1998; 98US-0092182P.  
PR 09-JUL-1998; 98US-0092472P.  
PR 10-JUL-1998; 98US-0093339P.  
PR 30-JUL-1998; 98US-0094651P.  
PR 04-AUG-1998; 98US-0095282P.  
PR 04-AUG-1998; 98US-0095285P.  
PR 04-AUG-1998; 98US-0095301P.  
PR 04-AUG-1998; 98US-0095302P.  
PR 04-AUG-1998; 98US-0095318P.  
PR 04-AUG-1998; 98US-0095321P.  
PR 04-AUG-1998; 98US-0095325P.  
PR 10-AUG-1998; 98US-0095916P.  
PR 10-AUG-1998; 98US-0095929P.

PR 10-AUG-1998; 98US-0096012P.  
PR 11-AUG-1998; 98US-0096143P.  
PR 11-AUG-1998; 98US-0096146P.  
PR 12-AUG-1998; 98US-0096329P.  
PR 17-AUG-1998; 98US-0096757P.  
PR 17-AUG-1998; 98US-0096766P.  
PR 17-AUG-1998; 98US-0096768P.  
PR 17-AUG-1998; 98US-0096773P.  
PR 17-AUG-1998; 98US-0096791P.  
PR 17-AUG-1998; 98US-0096867P.  
PR 17-AUG-1998; 98US-0096891P.  
PR 17-AUG-1998; 98US-0096894P.  
PR 17-AUG-1998; 98US-0096895P.  
PR 17-AUG-1998; 98US-0096895P.  
PR 17-AUG-1998; 98US-0096897P.  
PR 18-AUG-1998; 98US-0096949P.  
PR 18-AUG-1998; 98US-0096950P.  
PR 18-AUG-1998; 98US-0096959P.  
PR 18-AUG-1998; 98US-0096960P.  
PR 18-AUG-1998; 98US-009752P.  
PR 18-AUG-1998; 98US-0097022P.  
PR 19-AUG-1998; 98US-0097141P.  
PR 20-AUG-1998; 98US-0097218P.  
PR 24-AUG-1998; 98US-0097661P.  
PR 26-AUG-1998; 98US-0097952P.  
PR 26-AUG-1998; 98US-0097954P.  
PR 26-AUG-1998; 98US-0097955P.  
PR 26-AUG-1998; 98US-0097971P.  
PR 26-AUG-1998; 98US-0097974P.  
PR 26-AUG-1998; 98US-0097978P.  
PR 26-AUG-1998; 98US-0097979P.  
PR 26-AUG-1998; 98US-0097986P.  
PR 26-AUG-1998; 98US-0098014P.  
PR 31-AUG-1998; 98US-0098525P.  
PR 16-SEP-1998; 98US-0100634P.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98US-0100858P.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 01-DEC-1998; 98WO-US025108.  
PR 22-DEC-1998; 98US-0113296P.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 12-MAR-1999; 99US-0123957P.  
PR 02-JUN-1999; 99WO-US012252.  
PR 23-JUN-1999; 99US-0141037P.  
PR 07-JUL-1999; 99US-0143048P.  
PR 26-JUL-1999; 99US-0144758P.  
PR 26-JUL-1999; 99US-0145698P.  
PR 28-JUL-1999; 99US-0146222P.  
PR 17-AUG-1999; 99US-0149396P.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 08-OCT-1999; 99US-0158663P.  
PR 30-NOV-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 05-JAN-2000; 2000WO-US000376.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 15-MAY-2000; 2000WO-US013358.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.

PR 02-JUN-2000; 2000WO-US015264.  
PR 23-JUN-2000; 2000US-0213637P.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 07-SEP-2000; 2000US-0230978P.  
PR 08-NOV-2000; 2000WO-US030952.  
  
Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
  
Qy 1 MPSPTVCSLLLLGMLDLDLAMAGSSFLSPHQVQQRKESKPKLQPRALAGWLRAPE 60  
Db |||||  
Qy 1 MPSPTVCSLLLLGMLDLDLAMAGSSFLSPHQVQQRKESKPKLQPRALAGWLRAPE 60  
Db |||||  
Qy 61 DGGQAGAEDELEVRFNAPFDVGIKLSGVQYQQHSQALGKFLQDILWEEAKEAPADK 117  
Db |||||  
Qy 61 DGGQAGAEDELEVRFNAPFDVGIKLSGVQYQQHSQALGKFLQDILWEEAKEAPADK 117  
Db |||||  
  
RESULT 72  
ADA47065  
ID ADA47065 standard; protein; 117 AA.  
XX ADA47065;  
AC ADA47065;  
XX  
DT 20-NOV-2003 (first entry)  
XX  
DE Human PRO polypeptide #221.  
XX  
KW Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; PFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.  
XX Homo sapiens.  
OS  
XX  
PN US2003073210-A1.  
XX  
PD 17-APR-2003.  
XX  
PF 11-APR-2002; 2002US-00121045.  
XX  
PR 31-MAR-1997; 97WO-US005230.  
PR 12-JUN-1998; 98WO-US012456.  
PR 14-JUL-1998; 98WO-US014552.  
PR 28-AUG-1998; 98WO-US017888.  
PR 10-SEP-1998; 98WO-US018824.  
PR 14-SEP-1998; 98WO-US019093.  
PR 14-SEP-1998; 98WO-US019094.  
PR 14-SEP-1998; 98WO-US019177.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 29-OCT-1998; 98WO-US022991.  
PR 29-OCT-1998; 98WO-US022992.  
PR 20-NOV-1998; 98WO-US024855.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 10-MAR-1999; 99WO-US005190.  
PR 20-APR-1999; 99WO-US008615.  
PR 14-MAY-1999; 99WO-US010733.  
PR 02-JUN-1999; 99WO-US012252.  
PR 01-SEP-1999; 99WO-US020111.

PR 08-SEP-1999; 99WO-US020594.  
PR 13-SEP-1999; 99WO-US020944.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 05-OCT-1999; 99WO-US023089.  
PR 29-NOV-1999; 99WO-US028214.  
PR 30-NOV-1999; 99WO-US028313.  
PR 30-NOV-1999; 99WO-US028409.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 02-DEC-1999; 99WO-US028551.  
PR 02-DEC-1999; 99WO-US028564.  
PR 02-DEC-1999; 99WO-US028565.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 20-DEC-1999; 99WO-US030999.  
PR 22-DEC-1999; 99WO-US030720.  
PR 30-DEC-1999; 99WO-US031243.  
PR 30-DEC-1999; 99WO-US031274.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000277.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 18-FEB-2000; 2000WO-US004342.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 01-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005746.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 21-MAR-2000; 2000WO-US007532.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUN-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US020331.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000US-00747259.  
PR 20-DEC-2000; 2000WO-US034956.  
PR 28-FEB-2001; 2001US-00796498.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-MAR-2001; 2001WO-US006666.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00808689.  
PR 22-MAR-2001; 2001US-00816744.  
PR 05-APR-2001; 2001US-00829366.  
PR 10-MAY-2001; 2001US-00854208.  
PR 10-MAY-2001; 2001US-00854280.  
PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 25-MAY-2001; 2001WO-US017092.  
PR 01-JUN-2001; 2001US-00872035.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 05-JUN-2001; 2001US-00874503.  
PR 14-JUN-2001; 2001US-00882636.  
PR 19-JUN-2001; 2001US-00886342.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 21-JUN-2001; 2001US-00887879.  
PR 22-JUN-2001; 2001WO-US020116.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 18-JUL-2001; 2001US-00908827.

PR 06-AUG-2001; 2001US-00924419.  
PR 09-AUG-2001; 2001US-00927796.  
PR 16-AUG-2001; 2001US-00931836.  
PR 19-DEC-2001; 2001US-00028072.  
XX (GETH ) GENENTECH INC.  
XX Baker KP, Beresini M, DeForge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX WPI; 2003-644800/61.  
DR N-ESDB; ADA47064.  
XX New isolated nucleic acid encoding a PRO polypeptide, e.g. PRO1114 or  
PT PRO4978, useful in molecular biology, chromosome and gene mapping, in  
PT generating antisense RNA and DNA, and in gene therapy.  
XX Claim 12; Fig 442; 638pp; English.  
PS The invention relates to isolated human PRO polypeptides (secreted and  
XX transmembrane polypeptides) and the polynucleotides encoding them. The  
CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting the uptake of  
CC of human microvascular endothelial cells, for modulating cells, for  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for stimulating  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC the proliferation of or gene expression in pericyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems,  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC USPTO at seqdata.uspto.gov/sequence.html.  
XX Sequence 117 AA;  
SQ Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPGTVCSSLLLLGMLWLDLWLAGSGSFLSPHEQRVQQRKSKPPAKLOPRALAGWLRLPE 60  
Db 1 MPSPGTVCSSLLLLGMLWLDLWLAGSGSFLSPHEQRVQQRKSKPPAKLOPRALAGWLRLPE 60  
QY 61 DGGQAEAGAEDELEVRFNAPFDVGIKLSGVQYQHQHSGALGKFLQDILWEAKEAPADK 117  
Db 61 DGGQAEAGAEDELEVRFNAPFDVGIKLSGVQYQHQHSGALGKFLQDILWEAKEAPADK 117  
RESULT 73  
ADB25361  
ID ADB25361 standard; protein; 117 AA.  
XX



CC The invention relates to isolated human PRO polypeptides (secreted and  
CC transmembrane polypeptides) and the polynucleotides encoding them. The  
CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC proliferation of or gene expression in pericyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems,  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC USPTO at [seqdata.uspto.gov/sequence.html](http://seqdata.uspto.gov/sequence.html).

XX SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MSPSGTVCSSLLGLMLDLAMAGSFLSPERQVQQRKESKPPAKLPRLAGWLRLPE 60  
Dd 1 MSPSGTVCSSLLGLMLDLAMAGSFLSPERQVQQRKESKPPAKLPRLAGWLRLPE 60  
QY 61 DGGQAGAEDELEVRNAPFDVGILSGVYQOHSQALGKFLQDILWEEAKEAPADK 117  
Dd 61 DGGQAGAEDELEVRNAPFDVGILSGVYQOHSQALGKFLQDILWEEAKEAPADK 117

RESULT 75

ADB26887  
ID ADB26887 standard; protein; 117 AA.

XX AC ADB26887;

XX DT 20-NOV-2003 (first entry)

XX DE Human PRO polypeptide #221.

XX KW Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.

OS Homo sapiens.

XX US2003092147-A1.

XX PD 15-MAY-2003.  
XX PF 11-APR-2002; 2002US-00121051.  
XX 31-MAR-1997; 97WO-US005230.  
PR 12-JUN-1998; 98WO-US012456.  
PR 14-JUL-1998; 98WO-US014552.  
PR 28-AUG-1998; 98WO-US017888.  
PR 10-SEP-1998; 98WO-US018824.  
PR 14-SEP-1998; 98WO-US019093.  
PR 14-SEP-1998; 98WO-US019094.  
PR 14-SEP-1998; 98WO-US019177.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 29-OCT-1998; 98WO-US022992.  
PR 20-NOV-1998; 98WO-US024855.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 98WO-US000106.  
PR 08-MAR-1999; 98WO-US005028.  
PR 10-MAR-1999; 98WO-US005190.  
PR 20-APR-1999; 98WO-US008615.  
PR 14-MAY-1999; 98WO-US010733.  
PR 02-JUN-1999; 98WO-US012252.  
PR 01-SEP-1999; 98WO-US020111.  
PR 08-SEP-1999; 98WO-US020594.  
PR 13-SEP-1999; 98WO-US020944.  
PR 15-SEP-1999; 98WO-US021547.  
PR 05-OCT-1999; 98WO-US023089.  
PR 29-NOV-1999; 98WO-US028214.  
PR 30-NOV-1999; 98WO-US028313.  
PR 30-NOV-1999; 98WO-US028409.  
PR 01-DEC-1999; 98WO-US028301.  
PR 02-DEC-1999; 98WO-US028634.  
PR 02-DEC-1999; 98WO-US028551.  
PR 02-DEC-1999; 98WO-US028564.  
PR 02-DEC-1999; 98WO-US028565.  
PR 16-DEC-1999; 98WO-US030095.  
PR 20-DEC-1999; 98WO-US030911.  
PR 20-DEC-1999; 98WO-US030999.  
PR 22-DEC-1999; 98WO-US030720.  
PR 30-DEC-1999; 98WO-US031243.  
PR 05-JAN-2000; 98WO-US031274.  
PR 06-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000277.  
PR 11-FEB-2000; 2000WO-US003376.  
PR 18-FEB-2000; 2000WO-US003565.  
PR 22-FEB-2000; 2000WO-US004341.  
PR 24-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 01-MAR-2000; 2000WO-US005004.  
PR 02-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005746.  
PR 10-MAR-2000; 2000WO-US005841.  
PR 15-MAR-2000; 2000WO-US006319.  
PR 20-MAR-2000; 2000WO-US006884.  
PR 21-MAR-2000; 2000WO-US007377.  
PR 30-MAR-2000; 2000WO-US007532.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.

PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000US-00747259.  
PR 28-DEC-2000; 2000WO-US034956.  
PR 28-FEB-2001; 2001US-00796498.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-MAR-2001; 2001WO-US006666.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00808689.  
PR 22-MAR-2001; 2001US-00816744.  
PR 05-APR-2001; 2001US-00828366.  
PR 10-MAY-2001; 2001US-00854208.  
PR 10-MAY-2001; 2001US-00854280.  
PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 25-MAY-2001; 2001US-00866034.  
PR 01-JUN-2001; 2001US-00872035.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 05-JUN-2001; 2001US-00874503.  
PR 14-JUN-2001; 2001US-00882636.  
PR 19-JUN-2001; 2001US-00886342.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 21-JUN-2001; 2001US-00887879.  
PR 22-JUN-2001; 2001WO-US020116.  
PR 29-JUN-2001; 2001US-00882106.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 18-JUL-2001; 2001US-00908827.  
PR 06-AUG-2001; 2001US-00924419.  
PR 09-AUG-2001; 2001US-00927796.  
PR 16-AUG-2001; 2001US-00931836.  
PR 19-DEC-2001; 2001US-00028072.  
XX  
PA (GETH ) GENENTECH INC.  
XX  
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Geritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX  
DR N-PSDB; ADB26886.  
XX  
PT Novel isolated PRO polypeptide useful for treating diabetes, hyper- or  
PT hypo-insulinemia, sports injuries, arthritis, obesity, stroke, heart  
PT attack, various coagulation disorders, tumors.  
XX  
XX Claim 12; Fig 442; 660pp; English.  
XX  
PS The invention relates to isolated human PRO polypeptides (secreted and  
PS transmembrane polypeptides) and the polynucleotides encoding them. The  
CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC proliferation of or gene expression in pericyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems,

CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC the USPTO website at seqdata.uspto.gov.  
XX  
SQ Sequence 117 AA;  
  
Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. NO. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
  
Qy 1 MPSPGTVCSSLLILGMLWDLAMAGSSFLSPHQVQQRKSKPPAKLQPRALAGWRPE 60  
Db 1 MPSPGTVCSSLLILGMLWDLAMAGSSFLSPHQVQQRKSKPPAKLQPRALAGWRPE 60  
  
Qy 61 DGGQAGAEDELEVRFNAPFDVGKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117  
Db 61 DGGQAGAEDELEVRFNAPFDVGKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117  
  
RESULT 76  
ADB31174  
ID ADB31174 standard; protein; 117 AA.  
XX  
AC ADB31174;  
XX  
DT 20-NOV-2003 (first entry)  
XX  
DE Human PRO polypeptide #221.  
XX  
XX Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.  
XX  
XX Homo sapiens.  
OS  
FN US2003096386-A1.  
XX  
PD 22-MAY-2003.  
XX  
XX 11-APR-2002; 2002US-00121042.  
XX  
XX 31-MAR-1997; 97WO-US005230.  
PR 12-JUN-1998; 98WO-US012456.  
PR 14-JUL-1998; 98WO-US014552.  
PR 28-AUG-1998; 98WO-US017888.  
PR 10-SEP-1998; 98WO-US018824.  
PR 14-SEP-1998; 98WO-US019093.  
PR 14-SEP-1998; 98WO-US019094.  
PR 16-SEP-1998; 98WO-US019177.  
PR 17-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 29-OCT-1998; 98WO-US022991.  
PR 29-OCT-1998; 98WO-US022992.  
PR 20-NOV-1998; 98WO-US024855.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 98WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 10-MAR-1999; 99WO-US005190.  
PR 20-APR-1999; 99WO-US008615.  
PR 14-MAY-1999; 99WO-US010733.  
PR 02-JUN-1999; 99WO-US012252.

```
PR 01-SEP-1999; 99WO-US020111.
PR 08-SEP-1999; 99WO-US020594.
PR 13-SEP-1999; 99WO-US020944.
PR 15-SEP-1999; 99WO-US021090.
PR 15-SEP-1999; 99WO-US021547.
PR 05-OCT-1999; 99WO-US023089.
PR 29-NOV-1999; 99WO-US028214.
PR 30-NOV-1999; 99WO-US028313.
PR 30-NOV-1999; 99WO-US028409.
PR 01-DEC-1999; 99WO-US028301.
PR 01-DEC-1999; 99WO-US028634.
PR 02-DEC-1999; 99WO-US028551.
PR 02-DEC-1999; 99WO-US028564.
PR 02-DEC-1999; 99WO-US028565.
PR 16-DEC-1999; 99WO-US030095.
PR 20-DEC-1999; 99WO-US030911.
PR 20-DEC-1999; 99WO-US030999.
PR 22-DEC-1999; 99WO-US030720.
PR 30-DEC-1999; 99WO-US031243.
PR 30-DEC-1999; 99WO-US031274.
PR 05-JAN-2000; 2000WO-US000219.
PR 06-JAN-2000; 2000WO-US000277.
PR 06-JAN-2000; 2000WO-US000376.
PR 11-FEB-2000; 2000WO-US003565.
PR 18-FEB-2000; 2000WO-US004341.
PR 18-FEB-2000; 2000WO-US004342.
PR 22-FEB-2000; 2000WO-US004414.
PR 24-FEB-2000; 2000WO-US004914.
PR 24-FEB-2000; 2000WO-US005004.
PR 01-MAR-2000; 2000WO-US005601.
PR 02-MAR-2000; 2000WO-US005746.
PR 02-MAR-2000; 2000WO-US005841.
PR 10-MAR-2000; 2000WO-US006319.
PR 15-MAR-2000; 2000WO-US006884.
PR 20-MAR-2000; 2000WO-US007377.
PR 21-MAR-2000; 2000WO-US007532.
PR 30-MAR-2000; 2000WO-US008439.
PR 17-MAY-2000; 2000WO-US013705.
PR 22-MAY-2000; 2000WO-US014042.
PR 30-MAY-2000; 2000WO-US014941.
PR 02-JUN-2000; 2000WO-US015264.
PR 28-JUL-2000; 2000WO-US020710.
PR 11-AUG-2000; 2000WO-US022031.
PR 23-AUG-2000; 2000WO-US023522.
PR 24-AUG-2000; 2000WO-US023328.
PR 08-NOV-2000; 2000WO-US030952.
PR 10-NOV-2000; 2000WO-US032678.
PR 01-DEC-2000; 2000WO-US030873.
PR 20-DEC-2000; 2000US-00747259.
PR 20-DEC-2000; 2000WO-US034956.
PR 28-FEB-2001; 2001US-00796498.
PR 28-FEB-2001; 2001WO-US006520.
PR 01-MAR-2001; 2001WO-US006666.
PR 09-MAR-2001; 2001US-00802706.
PR 14-MAR-2001; 2001US-00808689.
PR 22-MAR-2001; 2001US-00815744.
PR 05-APR-2001; 2001US-00828366.
PR 10-MAY-2001; 2001US-00854208.
PR 10-MAY-2001; 2001US-00854280.
PR 18-MAY-2001; 2001US-00860216.
PR 25-MAY-2001; 2001US-00866028.
PR 25-MAY-2001; 2001US-00866034.
PR 25-MAY-2001; 2001WO-US017092.
PR 01-JUN-2001; 2001US-00872035.
PR 01-JUN-2001; 2001WO-US017800.
PR 05-JUN-2001; 2001US-00874503.
PR 14-JUN-2001; 2001US-00882636.
PR 19-JUN-2001; 2001US-00886342.
PR 20-JUN-2001; 2001WO-US019692.
PR 21-JUN-2001; 2001US-00887879.
PR 23-JUN-2001; 2001WO-US020116.
PR 23-JUN-2001; 2001WO-US021066.
PR 09-JUL-2001; 2001WO-US021735.

PR 18-JUL-2001; 2001US-00908827.
PR 06-AUG-2001; 2001US-00924419.
PR 09-AUG-2001; 2001US-00927796.
PR 16-AUG-2001; 2001US-00931836.
PR 19-DEC-2001; 2001US-00028072.
XX (GETH ) GENENTECH INC.
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;
PI Geritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;
XX WPI; 2003-786990/74.
DR N-PSDB; ADB31173.
XX Novel isolated PRO polypeptide useful for treating diabetes, hyper- or
PT hypo-insulinemia, sports injuries, arthritis, obesity, stroke, heart
PT attack, various coagulation disorders, tumors.
XX Claim 12; Fig 442; 638pp; English.
XX The invention relates to isolated human PRO polypeptides (secreted and
CC transmembrane polypeptides) and the polynucleotides encoding them. The
CC invention also relates to an antibody which specifically binds to a PRO
CC polypeptide, a method for stimulating the release of tumour necrosis
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the
CC proliferation or differentiation of chondrocyte cells and a method for
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The
CC polynucleotides are useful in molecular biology, including uses as
CC hybridisation probes, in chromosome and gene mapping, in generating
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also
CC be used in preparing PRO polypeptides by recombinant techniques and in
CC generating either transgenic animals or knock-out animals which are
CC useful in the development and screening of therapeutically useful
CC reagents. The PRO polypeptides or antibodies are used in preparing a
CC medicament for treating a condition responsive to the polypeptides or
CC antibodies, such as tumours, for stimulating and inhibiting proliferation
CC of human microvascular endothelial cells, for modulating the uptake of
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for
CC stimulating differentiation of adipocyte cells, for stimulating
CC proliferation of or gene expression in pericyte cells, for stimulating
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte
CC cells, for inducing endothelial cell tube formation and for treating
CC various bone and/or cartilage disorders such as sports injuries and
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans
CC from cartilage are useful for treating sports-related joint problems,
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO
CC polypeptides are also useful for treating various mammalian haemoglobin-
CC associated disorders such as various thalassaemias and conditions which
CC may benefit from enhanced local immune system cell infiltration. This
CC sequence represents a human PRO polypeptide of the invention. Note: The
CC sequence data for this patent is also available in electronic format from
CC the USPTO website at seqdata.uspto.gov.
XX Sequence 117 AA;
SQ
Query Match 100.0%; Score 611; DB 6; Length 117;
Best Local Similarity 100.0%; Pred. No. 4e-59;
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 MPSPTGVCSSLLLLGMLDLAMAGSSFLSPERQVQRKESKKPPAKLQPRALAGWLRPE 60
Db 1 MPSPTGVCSSLLLLGMLDLAMAGSSFLSPERQVQRKESKKPPAKLQPRALAGWLRPE 60
QY 61 DGGQAEAGAEDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEAEKAPADK 117
Db 61 DGGQAEAGAEDELEVRFNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEAEKAPADK 117
RESULT 77
ADA92830
ID ADA92830 standard; protein; 117 AA.
```





PR	26-AUG-1998;	98US-0097952P.	DT	20-NOV-2003	(first entry)	
PR	26-AUG-1998;	98US-0097954P.	XX			
PR	26-AUG-1998;	98US-0097955P.	DE			
PR	26-AUG-1998;	98US-0097971P.	XX		Homo sapiens.	
PR	26-AUG-1998;	98US-0097974P.	KW		Human; secreted and transmembrane protein; PRO;	
PR	26-AUG-1998;	98US-0097978P.	KW		Tumour necrosis factor alpha release; TNF-alpha release;	
PR	26-AUG-1998;	98US-0097979P.	KW		glucose uptake modulator; FFA uptake modulator;	
PR	26-AUG-1998;	98US-0097986P.	KW		cell proliferation stimulator; cell differentiation stimulator;	
PR	26-AUG-1998;	98US-0098014P.	KW		cell differentiation inhibitor; cytokine release stimulator; tumour;	
PR	26-AUG-1998;	98US-0098525P.	KW		lung tumour; colon tumour; breast tumour; prostate tumour; rectal tumour;	
PR	31-AUG-1998;	98US-0100634P.	KW		cervical tumour; liver tumour; chromosome mapping; gene mapping;	
PR	16-SEP-1998;	98US-0100634P.	KW		Gene therapy; chromosome identification; chromosome marker.	
PR	16-SEP-1998;	98US-0100634P.	XX			
PR	17-SEP-1998;	98US-0100858P.	OS		Novel.	
PR	17-SEP-1998;	98US-0100858P.	OS		human.	
PR	07-OCT-1998;	98US-0100858P.	OS		secreted.	
PR	01-DEC-1998;	98US-0100858P.	OS		and.	
PR	22-DEC-1998;	98US-0113296P.	OS		transmembrane.	
PR	05-JAN-1999;	98US-0113296P.	OS		protein.	
PR	08-MAR-1999;	98US-0123957P.	OS		PRO1066.	
PR	12-MAR-1999;	98US-0123957P.	XX			
PR	02-JUN-1999;	98US-0123957P.	XX		US2003049817-A1.	
PR	23-JUN-1999;	98US-0143037P.	PN			
PR	07-JUL-1999;	98US-0143037P.	XX		13-MAR-2003.	
PR	26-JUL-1999;	98US-0144758P.	PD			
PR	26-JUL-1999;	98US-0144758P.	XX		10-MAY-2002; 2002US-00142423.	
PR	28-JUL-1999;	98US-0145698P.	PF			
PR	17-AUG-1999;	98US-0145698P.	XX			
PR	15-SEP-1999;	98US-0145698P.	PR		31-MAR-1997; 97WO-US005230.	
PR	15-SEP-1999;	98US-0145698P.	PR		32-JUN-1998; 98WO-US012456.	
PR	08-OCT-1999;	98US-0158663P.	PR		14-JUL-1998; 98WO-US014552.	
PR	30-NOV-1999;	98US-028313.	PR		28-AUG-1998; 98WO-US017888.	
PR	01-DEC-1999;	98US-028313.	PR		10-SEP-1998; 98WO-US018824.	
PR	01-DEC-1999;	98US-028313.	PR		14-SEP-1998; 98WO-US019093.	
PR	16-DEC-1999;	98US-030095.	PR		14-SEP-1998; 98WO-US019094.	
PR	20-DEC-1999;	98US-030095.	PR		14-SEP-1998; 98WO-US019177.	
PR	05-JAN-2000;	2000WO-US00219.	PR		16-SEP-1998; 98WO-US019330.	
PR	11-FEB-2000;	2000WO-US003565.	PR		17-SEP-1998; 98WO-US019437.	
PR	18-FEB-2000;	2000WO-US004341.	PR		07-OCT-1998; 98WO-US021141.	
PR	22-FEB-2000;	2000WO-US004414.	PR		29-OCT-1998; 98WO-US022992.	
PR	24-FEB-2000;	2000WO-US004914.	PR		20-NOV-1998; 98WO-US024855.	
PR	02-MAR-2000;	2000WO-US005841.	PR		01-DEC-1998; 98WO-US025108.	
PR	10-MAR-2000;	2000WO-US006319.	PR		05-JAN-1999; 99WO-US000106.	
PR	15-MAR-2000;	2000WO-US006884.	PR		10-MAR-1999; 99WO-US005190.	
PR	20-MAR-2000;	2000WO-US007377.	PR		20-APR-1999; 99WO-US008615.	
PR	30-MAR-2000;	2000WO-US008439.	PR		14-MAY-1999; 99WO-US010733.	
PR	15-MAY-2000;	2000WO-US013705.	PR		02-JUN-1999; 99WO-US012252.	
PR	22-MAY-2000;	2000WO-US014042.	PR		01-SEP-1999; 99WO-US020111.	
PR	30-MAY-2000;	2000WO-US014941.	PR		08-SEP-1999; 99WO-US020594.	
PR	02-JUN-2000;	2000WO-US015264.	PR		13-SEP-1999; 99WO-US020944.	
PR	23-JUN-2000;	2000US-0213637P.	PR		15-SEP-1999; 99WO-US021090.	
Query Match 100.0%; Score 611; DB 6; Length 117;			PR		15-SEP-1999; 99WO-US021547.	
Best Local Similarity 100.0%; Pred. No. 4e-59; Mismatches 0; Indels 0; Gaps 0;			PR		29-NOV-1999; 99WO-US028214.	
Matches 117; Conservative 0;			PR		30-NOV-1999; 99WO-US028313.	
			PR		30-NOV-1999; 99WO-US028409.	
			PR		01-DEC-1999; 99WO-US028301.	
			PR		01-DEC-1999; 99WO-US028634.	
			PR		01-DEC-1999; 99WO-US028551.	
			PR		02-DEC-1999; 99WO-US028564.	
			PR		02-DEC-1999; 99WO-US028565.	
			PR		16-DEC-1999; 99WO-US030095.	
			PR		20-DEC-1999; 99WO-US030911.	
			PR		20-DEC-1999; 99WO-US030999.	
			PR		22-DEC-1999; 99WO-US030720.	
			PR		30-DEC-1999; 99WO-US031243.	
			PR		30-DEC-1999; 99WO-US031274.	
			PR		05-JAN-2000; 2000WO-US000219.	
			PR		06-JAN-2000; 2000WO-US000277.	
			PR		11-FEB-2000; 2000WO-US000376.	
			PR		11-FEB-2000; 2000WO-US003565.	
			PR		18-FEB-2000; 2000WO-US004341.	
			PR			
QY	1	MPSPGTVCSLLILGMLWDLAMAGSSFLSPHQVQQRKESKPPAKLPALAGWLRPE 60				
Db	1	MPSPGTVCSLLILGMLWDLAMAGSSFLSPHQVQQRKESKPPAKLPALAGWLRPE 60				
QY	61	DGGOAEGADELEVRNAPFDVGILKSGVQYQHSQALGKFLQDIIWEEAKEAPADK 117				
Db	61	DGGOAEGADELEVRNAPFDVGILKSGVQYQHSQALGKFLQDIIWEEAKEAPADK 117				
RESULT 78						
ADA61102						
ID ADA61102 standard; protein; 117 AA.						
XX						
AC ADA61102;						
XX						





CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC USPTO at seqdata.uspto.gov/sequence.html.  
XX  
SQ Sequence 117 AA;  
  
Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
  
Qy 1 MPSPTVCSLLLLGMLDLAMAGSSFLSPHQVQQRKSKPKLQPPALAGWLRLPE 60  
Db 1 MPSPTVCSLLLLGMLDLAMAGSSFLSPHQVQQRKSKPKLQPPALAGWLRLPE 60  
  
Qy 61 DGGQAEAGDELEVRFNAPFDVGKLSGVYQVQHSQALGKFLQDILWEEAKEAPADK 117  
Db 61 DGGQAEAGDELEVRFNAPFDVGKLSGVYQVQHSQALGKFLQDILWEEAKEAPADK 117  
  
RESULT 81  
ADA81150  
ID ADA81150 standard; protein; 117 AA.  
XX  
AC ADA81150;  
XX  
DT 20-NOV-2003 (first entry)  
XX  
DE Human PRO polypeptide #221.  
XX  
KW Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.  
XX  
OS Homo sapiens.  
XX  
PN US2003082702-A1.  
XX  
PD 01-MAY-2003.  
XX  
PF 23-APR-2002; 2002US-00128690.  
XX  
PR 02-MAR-2000; 2000WO-US005841.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 19-DEC-2001; 2001US-00028072.  
XX  
PA (GETH ) GENENTECH INC.  
XX  
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Geritsen ME, Goddard A, Godowski FJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WJ, Zhang Z;  
XX  
XX WPI; 2003-75511/71.  
DR N-PSDB; ADA81149.  
XX  
PT New PRO nucleic acid, useful for preparing a composition for treating  
PT e.g., tumor or for tissue typing.  
XX  
PS Claim 12; Fig 442; 637pp; English.  
XX  
CC The invention relates to isolated human PRO polypeptides (secreted and  
CC transmembrane polypeptides) and the polynucleotides encoding them. The

CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting the uptake of  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC proliferation of or gene expression in pericyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells and for treating  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems,  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC USPTO at seqdata.uspto.gov/sequence.html.  
XX  
SQ Sequence 117 AA;  
  
Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
  
Qy 1 MPSPTVCSLLLLGMLDLAMAGSSFLSPHQVQQRKSKPKLQPPALAGWLRLPE 60  
Db 1 MPSPTVCSLLLLGMLDLAMAGSSFLSPHQVQQRKSKPKLQPPALAGWLRLPE 60  
  
Qy 61 DGGQAEAGDELEVRFNAPFDVGKLSGVYQVQHSQALGKFLQDILWEEAKEAPADK 117  
Db 61 DGGQAEAGDELEVRFNAPFDVGKLSGVYQVQHSQALGKFLQDILWEEAKEAPADK 117  
  
RESULT 82  
ADA96026  
ID ADA96026 standard; protein; 117 AA.  
XX  
AC ADA96026;  
XX  
DT 20-NOV-2003 (first entry)  
XX  
DE Human PRO polypeptide #221.  
XX  
KW Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.  
XX  
OS Homo sapiens.  
XX  
PN US2003082759-A1.  
XX  
PD 01-MAY-2003.

XX 11-APR-2002; 2002US-00121040.  
PF 31'-MAR-1997; 97WO-US005230.  
XX 12-JUN-1998; 98WO-US012456.  
PR 14-JUL-1998; 98WO-US014552.  
PR 28-AUG-1998; 98WO-US017888.  
PR 10-SEP-1998; 98WO-US018824.  
PR 14-SEP-1998; 98WO-US019093.  
PR 14-SEP-1998; 98WO-US019094.  
PR 14-SEP-1998; 98WO-US019177.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 29-OCT-1998; 98WO-US022991.  
PR 29-OCT-1998; 98WO-US022992.  
PR 20-NOV-1998; 98WO-US024855.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 10-MAR-1999; 99WO-US005190.  
PR 20-APR-1999; 99WO-US008615.  
PR 14-MAY-1999; 99WO-US010733.  
PR 02-JUN-1999; 99WO-US021252.  
PR 01-SEP-1999; 99WO-US020111.  
PR 08-SEP-1999; 99WO-US020594.  
PR 13-SEP-1999; 99WO-US020944.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 05-OCT-1999; 99WO-US023089.  
PR 29-NOV-1999; 99WO-US028214.  
PR 30-NOV-1999; 99WO-US028313.  
PR 30-NOV-1999; 99WO-US028409.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 02-DEC-1999; 99WO-US028551.  
PR 02-DEC-1999; 99WO-US028564.  
PR 02-DEC-1999; 99WO-US028565.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 20-DEC-1999; 99WO-US030999.  
PR 22-DEC-1999; 99WO-US030720.  
PR 30-DEC-1999; 99WO-US031243.  
PR 30-DEC-1999; 99WO-US031274.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000277.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 18-FEB-2000; 2000WO-US004342.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 01-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005746.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 21-MAR-2000; 2000WO-US007532.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014941.  
PR 30-MAY-2000; 2000WO-US014942.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000US-00747259.  
PR 20-DEC-2000; 2000WO-US034956.  
PR 28-FEB-2001; 2001US-00796498.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-MAR-2001; 2001WO-US006666.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00808689.  
PR 22-MAR-2001; 2001US-00816744.  
PR 05-APR-2001; 2001US-00828366.  
PR 10-MAY-2001; 2001US-00854208.  
PR 10-MAY-2001; 2001US-00854280.  
PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 01-JUN-2001; 2001WO-US017092.  
PR 01-JUN-2001; 2001US-00872035.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 05-JUN-2001; 2001US-00874503.  
PR 14-JUN-2001; 2001US-00882636.  
PR 19-JUN-2001; 2001US-00886342.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 21-JUN-2001; 2001US-00887879.  
PR 22-JUN-2001; 2001WO-US020116.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 18-JUL-2001; 2001US-00908827.  
PR 06-AUG-2001; 2001US-00924419.  
PR 09-AUG-2001; 2001US-00927796.  
PR 16-AUG-2001; 2001US-00931836.  
PR 19-DEC-2001; 2001US-00028072.  
XX (GETH ) GENENTECH INC.  
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX WPI; 2003-755114/71.  
DR N-PSDB; ADA96025.  
XX New isolated PRO polypeptides, useful for treating diabetes, hyper- or  
PT hypo-insulinemia, sports injuries, arthritis, obesity, stroke, heart  
PT attack, various coagulation disorders and tumors.  
XX Claim 12; Fig 442; 638pp; English.  
XX The invention relates to isolated human PRO polypeptides (secreted and  
CC transmembrane polypeptides) and the polynucleotides encoding them. The  
CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC proliferation of or gene expression in pericyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems, PRO  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-

CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC USPTO at seqdata.uspto.gov/sequence.html.

SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 6; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPGTVCILLGLMGLDLAMAGSSFLSPHQRVQQRKESKPKAKLPQALAGWLRLPE 60  
DB 1 MPSPGTVCILLGLMGLDLAMAGSSFLSPHQRVQQRKESKPKAKLPQALAGWLRLPE 60  
QY 61 DGGQAGAEDELEVRFNAPFDVGIKLSGVQVQHQSOALGKFLQDILWEEAKEAPADK 117  
DB 61 DGGQAGAEDELEVRFNAPFDVGIKLSGVQVQHQSOALGKFLQDILWEEAKEAPADK 117

RESULT 83

ADB26335  
ID ADB26335 standard; protein; 117 AA.

XX AC ADB26335;

XX XX 20-NOV-2003 (first entry)

XX DE Human PRO polypeptide #221.

KW Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.

XX OS Homo sapiens.

XX XX US2003082760-A1.

XX PD 01-MAY-2003.

XX PF 12-APR-2002; 2002US-00121056.

XX 31-MAR-1997; 97WO-US005230.

PR 12-JUN-1998; 98WO-US012456.

PR 14-JUL-1998; 98WO-US014552.

PR 28-AUG-1998; 98WO-US017888.

PR 10-SEP-1998; 98WO-US018824.

PR 14-SEP-1998; 98WO-US019093.

PR 14-SEP-1998; 98WO-US019177.

PR 16-SEP-1998; 98WO-US019330.

PR 17-SEP-1998; 98WO-US019437.

PR 07-OCT-1998; 98WO-US021141.

PR 29-OCT-1998; 98WO-US022991.

PR 20-NOV-1998; 98WO-US024855.

PR 01-DEC-1998; 98WO-US025108.

PR 08-MAR-1999; 99WO-US005028.

PR 20-MAR-1999; 99WO-US005190.

PR 14-MAY-1999; 99WO-US010733.

PR 02-JUN-1999; 99WO-US012252.

PR 01-SEP-1999; 99WO-US020111.

PR 08-SEP-1999; 99WO-US020594.

PR 13-SEP-1999; 99WO-US020944.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 05-OCT-1999; 99WO-US023089.  
PR 29-NOV-1999; 99WO-US028214.  
PR 30-NOV-1999; 99WO-US028313.  
PR 30-NOV-1999; 99WO-US028409.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 02-DEC-1999; 99WO-US028551.  
PR 02-DEC-1999; 99WO-US028564.  
PR 16-DEC-1999; 99WO-US028565.  
PR 20-DEC-1999; 99WO-US030911.  
PR 20-DEC-1999; 99WO-US030999.  
PR 22-DEC-1999; 99WO-US030720.  
PR 30-DEC-1999; 99WO-US031243.  
PR 30-DEC-1999; 99WO-US031274.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000277.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 18-FEB-2000; 2000WO-US004342.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 01-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005746.  
PR 10-MAR-2000; 2000WO-US005841.  
PR 15-MAR-2000; 2000WO-US006319.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 21-MAR-2000; 2000WO-US007532.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000US-00747259.  
PR 20-DEC-2000; 2000WO-US034956.  
PR 28-FEB-2001; 2001US-00796498.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-MAR-2001; 2001WO-US006666.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00808689.  
PR 22-MAR-2001; 2001US-00816744.  
PR 05-APR-2001; 2001US-00828366.  
PR 10-MAY-2001; 2001US-00854208.  
PR 10-MAY-2001; 2001US-00854280.  
PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 25-MAY-2001; 2001WO-US017092.  
PR 01-JUN-2001; 2001US-00872035.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 05-JUN-2001; 2001US-00874503.  
PR 14-JUN-2001; 2001US-00882636.  
PR 19-JUN-2001; 2001US-00886342.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 21-JUN-2001; 2001US-00887879.  
PR 22-JUN-2001; 2001WO-US020116.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 18-JUL-2001; 2001US-00908827.  
PR 06-AUG-2001; 2001US-00924419.

PR 09-AUG-2001; 2001US-00927796.  
 PR 16-AUG-2001; 2001US-00931836.  
 PR 19-DEC-2001; 2001US-00028072.  
 XX (GETH ) GENENTECH INC.  
 PA Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
 XX Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
 PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
 XX WPI; 2003-777204/73.  
 DR N-PSDB; ADB26334.  
 DR New secreted and transmembrane PRO polypeptides and nucleic acids, useful  
 PT in gene therapy, detecting the presence of tumor in a mammal, or  
 PT modulating the uptake of glucose or free fatty acid by skeletal muscle  
 PT cells or adipocyte cells.  
 XX  
 PS Claim 12; Fig 442; 659pp; English.  
 XX  
 CC The invention relates to isolated human PRO polypeptides (secreted and  
 CC transmembrane polypeptides) and the polynucleotides encoding them. The  
 CC invention also relates to an antibody which specifically binds to a PRO  
 CC polypeptide, a method for stimulating the release of tumour necrosis  
 CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
 CC proliferation or differentiation of chondrocyte cells and a method for  
 CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
 CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
 CC polynucleotides are useful in molecular biology, including uses as  
 CC hybridisation probes, in chromosome and gene mapping, in generating  
 CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
 CC be used in preparing PRO polypeptides by recombinant techniques and in  
 CC generating either transgenic animals or knock-out animals which are  
 CC useful in the development and screening of therapeutically useful  
 CC reagents. The PRO polypeptides or antibodies are used in preparing a  
 CC medicament for treating a condition responsive to the polypeptides or  
 CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
 CC of human microvascular endothelial cells, for modulating the uptake of  
 CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
 CC stimulating differentiation of adipocyte cells, for stimulating  
 CC proliferation of or gene expression in pericyte cells, for stimulating  
 CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
 CC cells, for inducing endothelial cell tube formation and for treating  
 CC various bone and/or cartilage disorders such as sports injuries and  
 CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
 CC from cartilage are useful for treating sports-related joint problems, PRO  
 CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
 CC polypeptides are also useful for treating various mammalian haemoglobin-  
 CC associated disorders such as various thalassaemias and conditions which  
 CC may benefit from enhanced local immune system cell infiltration. This  
 CC sequence represents a human PRO polypeptide of the invention. Note: The  
 CC sequence data for this patent is also available in electronic format from  
 CC the USPTO website at seqdata.uspto.gov.  
 XX  
 SQ Sequence 117 AA;  
 Query Match 100.0%; Score 611; DB 6; Length 117;  
 Best Local Similarity 100.0%; Pred. No. 4e-59;  
 Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
 QY 1 MPSPGTVCSTLLGLMLDLAMAGSSFLSPHEHVQVRKESKPPAKLPALAGWLRLPE 60  
 DB 1 MPSPGTVCSTLLGLMLDLAMAGSSFLSPHEHVQVRKESKPPAKLPALAGWLRLPE 60  
 QY 61 DGGQAEAGAELEVRFNAPDVGILKSGVQYQHSQALGKFLQDILWEEAKEAPADK 117  
 DB 61 DGGQAEAGAELEVRFNAPDVGILKSGVQYQHSQALGKFLQDILWEEAKEAPADK 117  
 RESULT 84  
 ADB21820  
 ID ADB21820 standard; protein; 117 AA.  
 XX

AC ADB21820;  
 XX 20-NOV-2003 (first entry)  
 DT  
 XX  
 DE Novel human secreted and transmembrane protein PRO1066.  
 XX  
 KW Human; secreted and transmembrane protein; PRO;  
 KW Tumour necrosis factor alpha release; TNF-alpha release;  
 KW glucose uptake modulator; FFA uptake modulator;  
 KW cell proliferation stimulator; cell differentiation stimulator;  
 KW cell differentiation inhibitor; cytokine release stimulator; tumour;  
 KW lung tumour; colon tumour; breast tumour; prostate tumour; rectal tumour;  
 KW cervical tumour; liver tumour; chromosome mapping; gene mapping;  
 KW gene therapy; chromosome identification; chromosome marker.  
 XX Homo sapiens.  
 OS  
 XX US2003082765-A1.  
 PN  
 XX  
 XX 01-MAY-2003.  
 PD  
 XX 17-MAY-2002; 2002US-00147492.  
 XX  
 XX 31-MAR-1997; 97WO-US005230.  
 PR 12-JUN-1998; 98WO-US012456.  
 PR 14-JUL-1998; 98WO-US014552.  
 PR 28-AUG-1998; 98WO-US017888.  
 PR 10-SEP-1998; 98WO-US018824.  
 PR 14-SEP-1998; 98WO-US019093.  
 PR 14-SEP-1998; 98WO-US019094.  
 PR 14-SEP-1998; 98WO-US019177.  
 PR 16-SEP-1998; 98WO-US019330.  
 PR 17-SEP-1998; 98WO-US019437.  
 PR 07-OCT-1998; 98WO-US021141.  
 PR 29-OCT-1998; 98WO-US022981.  
 PR 29-OCT-1998; 98WO-US022992.  
 PR 20-NOV-1998; 98WO-US024855.  
 PR 01-DEC-1998; 98WO-US025108.  
 PR 05-JAN-1999; 98WO-US000106.  
 PR 08-MAR-1999; 99WO-US005028.  
 PR 10-MAR-1999; 99WO-US005190.  
 PR 20-APR-1999; 99WO-US008615.  
 PR 14-MAY-1999; 99WO-US010733.  
 PR 02-JUN-1999; 99WO-US012252.  
 PR 01-SEP-1999; 99WO-US020111.  
 PR 08-SEP-1999; 99WO-US020594.  
 PR 13-SEP-1999; 99WO-US020944.  
 PR 15-SEP-1999; 99WO-US021090.  
 PR 15-SEP-1999; 99WO-US021547.  
 PR 05-OCT-1999; 99WO-US023089.  
 PR 29-NOV-1999; 99WO-US028214.  
 PR 30-NOV-1999; 99WO-US028313.  
 PR 30-NOV-1999; 99WO-US028409.  
 PR 01-DEC-1999; 99WO-US028301.  
 PR 01-DEC-1999; 99WO-US028634.  
 PR 02-DEC-1999; 99WO-US028551.  
 PR 02-DEC-1999; 99WO-US028564.  
 PR 02-DEC-1999; 99WO-US028565.  
 PR 16-DEC-1999; 99WO-US030095.  
 PR 20-DEC-1999; 99WO-US030911.  
 PR 20-DEC-1999; 99WO-US030999.  
 PR 22-DEC-1999; 99WO-US030720.  
 PR 30-DEC-1999; 99WO-US031243.  
 PR 30-DEC-1999; 99WO-US031274.  
 PR 05-JAN-2000; 2000WO-US000219.  
 PR 06-JAN-2000; 2000WO-US000277.  
 PR 06-JAN-2000; 2000WO-US000376.  
 PR 11-FEB-2000; 2000WO-US003565.  
 PR 18-FEB-2000; 2000WO-US004341.  
 PR 18-FEB-2000; 2000WO-US004342.  
 PR 22-FEB-2000; 2000WO-US004414.  
 PR 24-FEB-2000; 2000WO-US004914.  
 PR 24-FEB-2000; 2000WO-US005004.

01-MAR-2000; 2000WO-US005601.  
 02-MAR-2000; 2000WO-US005746.  
 02-MAR-2000; 2000WO-US005841.  
 10-MAR-2000; 2000WO-US006319.  
 15-MAR-2000; 2000WO-US006884.  
 20-MAR-2000; 2000WO-US007377.  
 21-MAR-2000; 2000WO-US007532.  
 30-MAR-2000; 2000WO-US008439.  
 17-MAY-2000; 2000WO-US013705.  
 22-MAY-2000; 2000WO-US014042.  
 30-MAY-2000; 2000WO-US014941.  
 02-JUN-2000; 2000WO-US015264.  
 28-JUL-2000; 2000WO-US020710.  
 11-AUG-2000; 2000WO-US022031.  
 23-AUG-2000; 2000WO-US023522.  
 24-AUG-2000; 2000WO-US023328.  
 08-NOV-2000; 2000WO-US030952.  
 10-NOV-2000; 2000WO-US030873.  
 01-DEC-2000; 2000WO-US032678.  
 20-DEC-2000; 2000US-00747259.  
 20-DEC-2000; 2000WO-US034956.  
 28-FEB-2001; 2001US-00796498.  
 28-FEB-2001; 2001WO-US006520.  
 01-MAR-2001; 2001WO-US006656.  
 09-MAR-2001; 2001US-00802706.  
 14-MAR-2001; 2001US-00808689.  
 22-MAR-2001; 2001US-00816744.  
 05-APR-2001; 2001US-00828366.  
 10-MAY-2001; 2001US-00854208.  
 18-MAY-2001; 2001US-00860216.  
 25-MAY-2001; 2001US-00866028.  
 25-MAY-2001; 2001US-00866034.  
 25-MAY-2001; 2001WO-US017092.  
 01-JUN-2001; 2001US-00872035.  
 01-JUN-2001; 2001WO-US017800.  
 05-JUN-2001; 2001US-00874503.  
 14-JUN-2001; 2001US-00882636.  
 19-JUN-2001; 2001US-00886342.  
 20-JUN-2001; 2001WO-US019692.  
 21-JUN-2001; 2001US-00887879.  
 22-JUN-2001; 2001WO-US020116.  
 29-JUN-2001; 2001WO-US021086.  
 09-JUL-2001; 2001WO-US021735.  
 18-JUL-2001; 2001US-00908827.  
 06-AUG-2001; 2001US-00924419.  
 09-AUG-2001; 2001US-00927796.  
 16-AUG-2001; 2001US-00931836.  
 19-DEC-2001; 2001US-00028072.  
 (GETH ) GENENTECH INC.  
 Baker KP, Beresini M, DeForge L, Desnoyers L, Filvaroff E, Gao W;  
 Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
 Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
 WPI; 2003-786920/74.  
 N-PSDB; ADB21819.  
 New secreted and transmembrane PRO polypeptide useful for detecting the  
 presence of tumor in a mammal, or modulating the uptake of glucose or  
 free fatty acid by skeletal muscle cells or adipocyte cells.  
 Claim 12; Fig 442; 638pp; English.  
 The invention describes 305 nucleic acids encoding PRO (secreted and  
 transmembrane) polypeptides (I). (I) is useful for stimulating the  
 release of TNF-alpha from human blood, for modulating the uptake of  
 glucose or FFA by skeletal muscle cells or adipocyte cells, for  
 stimulating the proliferation or differentiation of chondrocyte cells,  
 for stimulating the proliferation of or gene expression in pericyte  
 cells, for stimulating the release of proteoglycans from cartilage, for  
 stimulating the proliferation of inner ear utricular supporting cells,

for stimulating the proliferation of T-lymphocyte cells, for stimulating  
 the release of a cytokine from BMC cells, for inhibiting the binding of  
 A-peptide to factor VIIA, for inhibiting the differentiation of adipocyte  
 cells, for stimulating proliferation of endothelial cells, for detecting  
 the presence of tumour in a mammal. The tumour is lung, colon, breast,  
 prostate, rectal, cervical or liver tumour. The oligonucleotide probes  
 are useful for isolating genomic and cDNA nucleotide sequences or  
 antisense probes. (I) is also useful as therapeutic agent. PRO is useful  
 in assays to identify other proteins or molecules involved in binding  
 interaction. A polynucleotide (II) encoding (I) is useful in chromosome  
 and gene mapping, in generation of antisense RNA and DNA, in the  
 preparation of PRO polypeptide, for generating transgenic animals or  
 knockout animals which in turn are useful in the development and  
 screening of therapeutically useful reagents, in gene therapy, for  
 chromosome identification, as chromosome marker, and for generating  
 probes. An anti-(I)-antibody is useful in diagnostic assays for PRO, e.g.  
 detecting its expression in specific cells, tissues or serum, and for  
 affinity purification of PRO from recombinant cell culture or natural  
 sources. (I) and (II) are useful for tissue typing. This is the amino  
 acid sequence of a novel human secreted and transmembrane PRO  
 polypeptide.  
 SQ Sequence 117 AA;  
 Query Match 100.0%; Score 611; DB 6; Length 117;  
 Best Local Similarity 100.0%; Pred. No. 4e-59;  
 Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
 QY 1 MPSFGTVCSSLLGLMLDLAMAGSSFLSPHQRVQQRKSKPKPAKLQPRALAGWL RPE 60  
 |||||  
 DB 1 MPSFGTVCSSLLGLMLDLAMAGSSFLSPHQRVQQRKSKPKPAKLQPRALAGWL RPE 60  
 |||||  
 QY 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVQVQHSQALGKFLQDILWEEAKEAPADK 117  
 |||||  
 DB 61 DGGQAEAGDELEVRFNAPFDVGIKLSGVQVQHSQALGKFLQDILWEEAKEAPADK 117  
 |||||  
 RESULT 85  
 ADA77599  
 ID ADA77599 standard; protein; 117 AA.  
 XX  
 AC ADA77599;  
 XX  
 DT 20-NOV-2003 (first entry)  
 XX  
 DE Human PRO polypeptide #221.  
 XX  
 KW Human; PRO; secreted polypeptide; transmembrane polypeptide;  
 KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
 KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
 KW liver; microvascular endothelial cell; glucose; FFA;  
 KW skeletal muscle cell; adipocyte cell; pericyte cell;  
 KW inner ear utricular supporting cell; T-lymphocyte cell;  
 KW endothelial cell tube formation; bone disorder; cartilage disorder;  
 KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
 KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
 KW immune system cell infiltration.  
 XX  
 OS Homo sapiens.  
 XX  
 XX  
 PN US2003068797-A1.  
 XX  
 PD 10-APR-2003.  
 XX  
 XX  
 PF 07-MAY-2002; 2002US-00140921.  
 XX  
 PR 31-MAR-1997; 97WO-US005230.  
 PR 12-JUN-1998; 98WO-US012456.  
 PR 14-JUL-1998; 98WO-US014552.  
 PR 28-AUG-1998; 98WO-US017888.  
 PR 10-SEP-1998; 98WO-US018824.  
 PR 14-SEP-1998; 98WO-US019093.  
 PR 14-SEP-1998; 98WO-US019094.



PR 14-SEP-1998; 98WO-US0191177.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 29-OCT-1998; 98WO-US022931.  
PR 29-OCT-1998; 98WO-US022932.  
PR 20-NOV-1998; 98WO-US024855.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 98WO-US00106.  
PR 08-MAR-1999; 98WO-US005028.  
PR 10-MAR-1999; 98WO-US005190.  
PR 20-APR-1999; 98WO-US008615.  
PR 14-MAY-1999; 98WO-US010733.  
PR 02-JUN-1999; 98WO-US012252.  
PR 01-SEP-1999; 98WO-US020111.  
PR 08-SEP-1999; 98WO-US020594.  
PR 13-SEP-1999; 98WO-US020944.  
PR 15-SEP-1999; 98WO-US021090.  
PR 15-SEP-1999; 98WO-US021547.  
PR 05-OCT-1999; 98WO-US023089.  
PR 29-NOV-1999; 98WO-US028214.  
PR 30-NOV-1999; 98WO-US028313.  
PR 30-NOV-1999; 98WO-US028409.  
PR 01-DEC-1999; 98WO-US028301.  
PR 01-DEC-1999; 98WO-US028634.  
PR 02-DEC-1999; 98WO-US028551.  
PR 02-DEC-1999; 98WO-US028564.  
PR 02-DEC-1999; 98WO-US028565.  
PR 16-DEC-1999; 98WO-US030095.  
PR 20-DEC-1999; 98WO-US030911.  
PR 20-DEC-1999; 98WO-US030929.  
PR 22-DEC-1999; 98WO-US030790.  
PR 30-DEC-1999; 98WO-US031243.  
PR 30-DEC-1999; 98WO-US031274.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000277.  
PR 06-JAN-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US001565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 18-FEB-2000; 2000WO-US004342.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 01-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005746.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 21-MAR-2000; 2000WO-US007532.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000WO-US034956.  
PR 20-DEC-2000; 2000WO-US034956.  
PR 28-FEB-2001; 2001US-00796498.  
PR 28-FEB-2001; 2001US-00796520.  
PR 01-MAR-2001; 2001WO-US006666.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00808689.  
PR 22-MAR-2001; 2001US-00816744.  
PR 05-APR-2001; 2001US-00828366.  
PR 10-MAY-2001; 2001US-00854208.  
PR 10-MAY-2001; 2001US-00854280.

PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 25-MAY-2001; 2001WO-US017092.  
PR 01-JUN-2001; 2001US-00872035.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 05-JUN-2001; 2001US-00874503.  
PR 14-JUN-2001; 2001US-00882636.  
PR 19-JUN-2001; 2001US-00886342.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 21-JUN-2001; 2001US-00887879.  
PR 22-JUN-2001; 2001WO-US020116.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 18-JUL-2001; 2001US-00908827.  
PR 06-AUG-2001; 2001US-00924419.  
PR 09-AUG-2001; 2001US-00927796.  
PR 16-AUG-2001; 2001US-00931836.  
PR 19-DEC-2001; 2001US-00028072.

XX (GETH ) GENENTECH INC.

XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WL, Zhang Z;  
XX WPI; 2003-625489/59.

DR N-PSDB; ADA77598.  
XX Novel isolated, secreted and transmembrane PRO polypeptides e.g. PRO1801  
PT and PRO1114, useful in the preparation of a medicament for treating a  
PT condition responsive to PRO polypeptide, and as therapeutic agents e.g.  
PT vaccines.

XX Claim 12; Fig 442; 659pp; English.

XX The invention relates to isolated human PRO polypeptides (secreted and  
CC transmembrane polypeptides) and the polynucleotides encoding them. The  
CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting the uptake of  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for stimulating  
CC proliferation or differentiation of adipocyte cells, for stimulating  
CC the proliferation of or gene expression in pericyte cells, for stimulating  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems,  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC USPTO at seqdata.uspto.gov/sequence.html.

XX Sequence 117 AA;

Query Match 100.0%; Score 611; DB 7; Length 117;

Best Local Similarity 100.0%; Pred. No. 4e-59; Mismatches 0; Indels 0; Gaps 0; Matches 117; Conservative 0;

QY 1 MPSPTVCSLLLLGMLDLAMAGSSFLSPHQVQQRKESKPKPKLQPRALAGWLRLPE 60  
 DB 1 MPSPTVCSLLLLGMLDLAMAGSSFLSPHQVQQRKESKPKPKLQPRALAGWLRLPE 60

QY 61 DGGQAEAGAEDELEVRFNAPFDVGIKLSGVYQOHSQALGKFLQDILMWEAKEAPADK 117  
 DB 61 DGGQAEAGAEDELEVRFNAPFDVGIKLSGVYQOHSQALGKFLQDILMWEAKEAPADK 117

RESULT 86  
 ADB18339  
 ID ADB18339 standard; protein; 117 AA.  
 AC ADB18339;  
 XX  
 DT 20-NOV-2003 (first entry)  
 XX  
 DE Human PRO polypeptide #221.  
 XX  
 KW Human; PRO; secreted polypeptide; transmembrane polypeptide;  
 KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
 KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
 KW liver; microvascular endothelial cell; glucose; FFA;  
 KW skeletal muscle cell; adipocyte cell; pericyte cell;  
 KW inner ear utricular supporting cell; T-lymphocyte cell;  
 KW endothelial cell tube formation; bone disorder; cartilage disorder;  
 KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
 KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
 KW immune system cell infiltration.  
 XX  
 OS Homo sapiens.  
 XX  
 PN US2003077710-A1.  
 XX  
 PD 24-APR-2003.  
 XX  
 PF 22-APR-2002; 2002US-00127825.  
 XX  
 PR 22-OCT-1998; 98US-0105169P.  
 PR 01-SEP-1999; 99WO-US020111.  
 PR 18-OCT-1999; 99US-00403297.  
 PR 30-NOV-1999; 99WO-US028313.  
 PR 18-FEB-2000; 2000WO-US004342.  
 PR 01-DEC-2000; 2000WO-US032678.  
 PR 19-DEC-2001; 2001US-00028072.  
 XX  
 PA (GETH ) GENENTECH INC.  
 XX  
 KW Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
 PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
 PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
 XX  
 WIPI; 2003-755065/71.  
 DR N-PSDB; ADB18338.  
 XX  
 PT New secreted and transmembrane PRO polypeptides and nucleic acids, useful  
 PT in gene therapy, in chromosome and gene mapping, as chromosome markers,  
 PT in tissue typing, and in identifying chromosomes.  
 XX  
 PS Claim 12; Fig 442; 637pp; English.  
 XX  
 CC The invention relates to isolated human PRO polypeptides (secreted and  
 CC transmembrane polypeptides) and the polynucleotides encoding them. The  
 CC invention also relates to an antibody which specifically binds to a PRO  
 CC polypeptide, a method for stimulating the release of tumour necrosis  
 CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
 CC proliferation or differentiation of chondrocyte cells and a method for  
 CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
 CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
 CC polynucleotides are useful in molecular biology, including uses as

hybridisation probes, in chromosome and gene mapping, in generating antisense RNA and DNA and in gene therapy. The polynucleotides may also be used in preparing PRO polypeptides by recombinant techniques and in generating either transgenic animals or knock-out animals which are useful in the development and screening of therapeutically useful reagents. The PRO polypeptides or antibodies are used in preparing a medicament for treating a condition responsive to the polypeptides or antibodies, such as tumours, for stimulating and inhibiting proliferation of human microvascular endothelial cells, for modulating the uptake of glucose or FFA by skeletal muscle cells or adipocyte cells, for stimulating differentiation of adipocyte cells, for stimulating proliferation of or gene expression in pericyte cells, for stimulating the proliferation of inner ear utricular supporting cells or T-lymphocyte cells, for inducing endothelial cell tube formation and for treating various bone and/or cartilage disorders such as sports injuries and arthritis. PRO polypeptides which stimulate the release of proteoglycans from cartilage are useful for treating sports-related joint problems, articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO polypeptides are also useful for treating various mammalian haemoglobin-associated disorders such as various thalassaemias and conditions which may benefit from enhanced local immune system cell infiltration. This sequence represents a human PRO polypeptide of the invention. Note: the sequence data for this patent is also available in electronic format from the USPTO website at seqdata.uspto.gov.

XX Sequence 117 AA;

Query Match 100.0%; Score 611; DB 7; Length 117;  
 Best Local Similarity 100.0%; Pred. No. 4e-59;  
 Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MPSPTVCSLLLLGMLDLAMAGSSFLSPHQVQQRKESKPKPKLQPRALAGWLRLPE 60

DB 1 MPSEGTVCSSLLLLGMLDLAMAGSSFLSPHQVQQRKESKPKPKLQPRALAGWLRLPE 60

QY 61 DGGQAEAGAEDELEVRFNAPFDVGIKLSGVYQOHSQALGKFLQDILMWEAKEAPADK 117

DB 61 DGGQAEAGAEDELEVRFNAPFDVGIKLSGVYQOHSQALGKFLQDILMWEAKEAPADK 117

RESULT 87

ADA87022

ID ADA87022 standard; protein; 117 AA.

AC ADA87022;

XX 20-NOV-2003 (first entry)

DE Novel human secreted and transmembrane protein PRO1066.

XX Human; secreted and transmembrane protein; PRO;  
 KW Tumour necrosis factor alpha release; TNF-alpha release;  
 KW glucose uptake modulator; FFA uptake modulator;  
 KW cell proliferation stimulator; cell differentiation stimulator;  
 KW cell differentiation inhibitor; cytokine release stimulator; tumour;  
 KW lung tumour; colon tumour; breast tumour; prostate tumour; rectal tumour;  
 KW cervical tumour; liver tumour; chromosome mapping; gene mapping;  
 KW gene therapy; chromosome identification; chromosome marker.

OS Homo sapiens.

XX US2003082709-A1.

PN 01-MAY-2003.

XX 15-MAY-2002; 2002US-00146791.

XX 17-AUG-1998; 98US-0096895P.

PR 02-JUN-1999; 99WO-US012252.

PR 25-AUG-1999; 99US-00380137.

PR 30-MAR-2000; 2000WO-US008439.

PR 01-DEC-2000; 2000WO-US032678.

PR 19-DEC-2001; 2001US-00028072.

XX (GETH ) GENENTECH INC.

XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;

XX Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;

XX Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;

XX WPI; 2003-786912/74.

XX N-PSDB; ADA87021.

XX New PRO nucleic acid, useful for preparing a recombinant PRO polypeptide,

XX for preparing a composition for treating e.g., tumor, or for tissue

XX typing.

XX Claim 12; Fig 442; 637pp; English.

XX The invention describes 305 nucleic acids encoding PRO (secreted and

XX transmembrane) polypeptides (I). (I) is useful for stimulating the

XX release of TNF-alpha from human blood, for modulating the uptake of

XX glucose or FFA by skeletal muscle cells or adipocyte cells, for

XX stimulating the proliferation or differentiation of chondrocyte cells,

XX for stimulating the proliferation of inner ear utricular supporting cells,

XX for stimulating the proliferation of T-lymphocyte cells, for stimulating

XX the release of a cytokine from PBMC cells, for inhibiting the binding of

XX A-peptide to factor VIIa, for inhibiting the differentiation of adipocyte

XX cells, for stimulating proliferation of endothelial cells, for detecting

XX the presence of tumour in a mammal. The tumour is lung, colon, breast,

XX prostate, rectal, cervical or liver tumour. The oligonucleotide probes

XX are useful for isolating genomic and cDNA nucleotide sequences or

XX antisense probes. (I) is also useful as therapeutic agent. PRO is useful

XX in assays to identify other proteins or molecules involved in binding

XX interaction. A polynucleotide (II) encoding (I) is useful in chromosome

XX and gene mapping, in generation of antisense RNA and DNA, in the

XX preparation of PRO polypeptide, for generating transgenic animals or

XX knockout animals which in turn are useful in the development and

XX screening of therapeutically useful reagents, in gene therapy, for

XX chromosome identification, as chromosome marker, and for generating

XX probes. An anti-(I)-antibody is useful in diagnostic assays for PRO, e.g.

XX detecting its expression in specific cells, tissues or serum, and for

XX affinity purification of PRO from recombinant cell culture or natural

XX sources. (I) and (II) are useful for tissue typing. This is the amino

XX acid sequence of a novel human secreted and transmembrane PRO

XX polypeptide.

XX SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 7; Length 117;

Best Local Similarity 100.0%; Pred. No. 4e-59;

Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MPSPGTVCSSLLLLGLMLDLAMAGSSFLSPHQVQORVKESKKPPAKLPALAGWLRPE 60

Db 1 MPSPGTVCSSLLLLGLMLDLAMAGSSFLSPHQVQORVKESKKPPAKLPALAGWLRPE 60

QY 61 DGGQAEAGDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEAKAPADK 117

Db 61 DGGQAEAGDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEAKAPADK 117

RESULT 88

ADA88125

ID ADA88125 standard; protein; 117 AA.

XX ADA88125;

AC ADA88125;

XX 20-NOV-2003 (first entry)

XX Novel human secreted and transmembrane protein PRO1066.

DE Human; secreted and transmembrane protein; PRO;

XX Tumour necrosis factor alpha release; TNF-alpha release;

KW

glucose uptake modulator; FFA uptake modulator;

cell proliferation stimulator; cell differentiation stimulator;

cell differentiation inhibitor; cytokine release stimulator; tumour;

lung tumour; colon tumour; breast tumour; prostate tumour; rectal tumour;

cervical tumour; liver tumour; chromosome mapping; gene mapping;

gene therapy; chromosome identification; chromosome marker.

Homo sapiens.

US2003082700-A1.

01-MAY-2003.

23-APR-2002; 2002US-00128684.

05-JUN-2000; 2000US-0209832P.

01-DEC-2000; 2000MO-US032678.

19-DEC-2001; 2001US-00028072.

(GETH ) GENENTECH INC.

Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;

Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;

Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;

WPI; 2003-786910/74.

N-PSDB; ADA88124.

New PRO nucleic acid, useful for preparing a composition for treating

e.g., tumor or for tissue typing.

Claim 12; Fig 442; 637pp; English.

The invention describes 305 nucleic acids encoding PRO (secreted and

transmembrane) polypeptides (I). (I) is useful for stimulating the

release of TNF-alpha from human blood, for modulating the uptake of

glucose or FFA by skeletal muscle cells or adipocyte cells, for

stimulating the proliferation or differentiation of chondrocyte cells,

for stimulating the proliferation of inner ear utricular supporting cells,

for stimulating the proliferation of T-lymphocyte cells, for stimulating

the release of a cytokine from PBMC cells, for inhibiting the binding of

A-peptide to factor VIIa, for inhibiting the differentiation of adipocyte

cells, for stimulating proliferation of PBMC cells, for inhibiting the binding of

the release of a cytokine from PBMC cells, for inhibiting the differentiation of adipocyte

cells, for stimulating proliferation of endothelial cells, for detecting

the presence of tumour in a mammal. The tumour is lung, colon, breast,

prostate, rectal, cervical or liver tumour. The oligonucleotide probes

are useful for isolating genomic and cDNA nucleotide sequences or

antisense probes. (I) is also useful as therapeutic agent. PRO is useful

in assays to identify other proteins or molecules involved in binding

interaction. A polynucleotide (II) encoding (I) is useful in chromosome

and gene mapping, in generation of antisense RNA and DNA, in the

preparation of PRO polypeptide, for generating transgenic animals or

knockout animals which in turn are useful in the development and

screening of therapeutically useful reagents, in gene therapy, for

chromosome identification, as chromosome marker, and for generating

probes. An anti-(I)-antibody is useful in diagnostic assays for PRO, e.g.

detecting its expression in specific cells, tissues or serum, and for

affinity purification of PRO from recombinant cell culture or natural

sources. (I) and (II) are useful for tissue typing. This is the amino

acid sequence of a novel human secreted and transmembrane PRO

polypeptide.

Sequence 117 AA;

Query Match 100.0%; Score 611; DB 7; Length 117;

Best Local Similarity 100.0%; Pred. No. 4e-59;

Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MPSPGTVCSSLLLLGLMLDLAMAGSSFLSPHQVQORVKESKKPPAKLPALAGWLRPE 60

Db 1 MPSPGTVCSSLLLLGLMLDLAMAGSSFLSPHQVQORVKESKKPPAKLPALAGWLRPE 60

QY 61 DGGQAEAGDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEAKAPADK 117

Db 61 DGGQAEAGDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEAKAPADK 117

RESULT 88

ADA88125

ID ADA88125 standard; protein; 117 AA.

XX ADA88125;

AC ADA88125;

XX 20-NOV-2003 (first entry)

XX Novel human secreted and transmembrane protein PRO1066.

DE Human; secreted and transmembrane protein; PRO;

XX Tumour necrosis factor alpha release; TNF-alpha release;

KW

Qy	61	DGQAGAEDELEVRNAPFDVGIKLSGVYQOHSQALGKFLQDILWEEAKEAPADK	117
Db	61	DGQAGAEDELEVRNAPFDVGIKLSGVYQOHSQALGKFLQDILWEEAKEAPADK	117
RESULT	89		
ADA46513			
ID	ADA46513	standard; protein; 117 AA.	
XX	AC	ADA46513;	
XX	DT	20-NOV-2003 (first entry)	
XX			
DE		Novel human secreted and transmembrane protein PRO1066.	
XX			
KW		Human; secreted and transmembrane protein; PRO;	
KW		Tumour necrosis factor alpha release; TNF-alpha release;	
KW		Glucose uptake modulator; PFA uptake modulator;	
KW		cell proliferation stimulator; cell differentiation stimulator;	
KW		cell differentiation inhibitor; cytokine release stimulator; tumour;	
KW		lung tumoure; colon tumour; breast tumour; prostate tumour; rectal tumour;	
KW		cervical tumour; liver tumour; chromosome mapping; gene mapping;	
KW		gene therapy; chromosome identification; chromosome marker.	
XX			
OS		Homo sapiens.	
XX			
PN		US2003054516-A1.	
XX			
PD		20-MAR-2003.	
XX			
PF		12-APR-2002; 2002US-00121050.	
XX			
31-MAR-1997;		98WO-US005230.	
12-JUN-1998;		98WO-US012456.	
14-JUL-1998;		98WO-US014552.	
28-AUG-1998;		98WO-US017888.	
10-SEP-1998;		98WO-US018824.	
14-SEP-1998;		98WO-US019093.	
PR		98WO-US019094.	
PR		98WO-US019177.	
PR		98WO-US019330.	
16-SEP-1998;		98WO-US019437.	
PR		98WO-US021141.	
PR		98WO-US022991.	
29-OCT-1998;		98WO-US022992.	
PR		98WO-US024855.	
20-NOV-1998;		98WO-US025108.	
PR		98WO-US025108.	
PR		98WO-US000106.	
05-JAN-1999;		99WO-US005028.	
PR		99WO-US005190.	
PR		99WO-US008615.	
PR		99WO-US010733.	
14-MAY-1999;		99WO-US012252.	
PR		99WO-US020111.	
PR		99WO-US020594.	
PR		99WO-US020944.	
PR		99WO-US021090.	
PR		99WO-US021547.	
15-SEP-1999;		99WO-US023089.	
PR		99WO-US028214.	
PR		99WO-US028313.	
PR		99WO-US028409.	
PR		99WO-US028301.	
PR		99WO-US028634.	
PR		99WO-US028551.	
PR		99WO-US028564.	
PR		99WO-US028565.	
PR		99WO-US030095.	
PR		99WO-US030911.	
PR		99WO-US030799.	
PR		99WO-US030720.	
PR		99WO-US031243.	
PR		99WO-US031274.	

CC The invention describes 305 nucleic acids encoding PRO (secreted and  
 CC transmembrane) polypeptides (I). (I) is useful for stimulating the  
 CC release of TNF- $\alpha$  from human blood, for modulating the uptake of  
 CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
 CC stimulating the proliferation or differentiation of chondrocyte cells,  
 CC for stimulating the proliferation of or gene expression in pericyte  
 CC cells, for stimulating the release of proteoglycans from cartilage, for  
 CC stimulating the proliferation of inner ear utricular supporting cells,  
 CC for stimulating the proliferation of T-lymphocyte cells, for stimulating  
 CC the release of a cytokine from PMC cells, for inhibiting the binding of  
 CC A-peptide to factor VIIA, for inhibiting the differentiation of adipocyte  
 CC cells, for stimulating proliferation of endothelial cells, for detecting  
 CC the presence of tumour in a mammal. The tumour is lung, colon, breast,  
 CC prostate, rectal, cervical or liver tumour. The oligonucleotide probes  
 CC are useful for isolating genomic and cDNA nucleotide sequences or  
 CC antisense probes. (I) is also useful as therapeutic agent. PRO is useful  
 CC in assays to identify other proteins or molecules involved in binding  
 CC interaction. A polynucleotide (II) encoding (I) is useful in chromosome  
 CC and gene mapping, in generation of antisense RNA and DNA, in the  
 CC preparation of PRO polypeptide, for generating transgenic animals or  
 CC knockout animals which in turn are useful in the development and  
 CC screening of therapeutically useful reagents, in gene therapy, for  
 CC chromosome identification, as chromosome marker, and for generating  
 CC probes. An anti-(I)-antibody is useful in diagnostic assays for PRO, e.g.  
 CC detecting its expression in specific cells, tissues or serum, and for  
 CC affinity purification of PRO from recombinant cell culture or natural  
 CC sources. (I) and (II) are useful for tissue typing. This is the amino  
 CC acid sequence of a novel human secreted and transmembrane PRO  
 CC polypeptide.

XX SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 7; Length 117;

Best Local Similarity 100.0%; Pred. No. 4e-59;

Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MSPGTCVCSLLGLMLDLNAGSSFLSPFHQRVQQRKSKPPAKLPALAGWLRLPE 60

DB 1 MSPGTCVCSLLGLMLDLNAGSSFLSPFHQRVQQRKSKPPAKLPALAGWLRLPE 60

QY 61 DGGQAGAEDELEVRNAPFDVGKILSGVYQOHSQALGKFLQDILWEEAKEAPADK 117

DB 61 DGGQAGAEDELEVRNAPFDVGKILSGVYQOHSQALGKFLQDILWEEAKEAPADK 117

RESULT 90

ADB28543

ID ADB28543 standard; protein; 117 AA.

XX AC ADB28543;

XX XX

DT 20-NOV-2003 (first entry)

XX XX

DE Human PRO polypeptide #221.

XX XX

KW Human; PRO; secreted polypeptide; transmembrane polypeptide;  
 KW tumour necrosis factor- $\alpha$ ; TNF- $\alpha$ ; chondrocyte cell; tumour;  
 KW cancer; adrenal; lung; colon; breast; prostate; kidney; cervix;  
 KW liver; microvascular endothelial cell; glucose; FFA;  
 KW skeletal muscle cell; adipocyte cell; pericyte cell;  
 KW inner ear utricular supporting cell; T-lymphocyte cell;  
 KW endothelial cell tube formation; bone disorder; cartilage disorder;  
 KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
 KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
 KW immune system cell infiltration.

OS Homo sapiens.

XX XX

PN US2003082699-A1.

XX XX

PD 01-MAY-2003.

XX XX

XX 22-APR-2002; 2002US-00127851.

PF

XX 17-JUN-1998; 98US-0089599P.

PR 02-JUN-1999; 99WO-US012252.

PR 25-AUG-1999; 99US-00380137.

PR 30-NOV-1999; 99WO-US028313.

PR 30-MAR-2000; 2000WO-US008439.

PR 01-DEC-2000; 2000WO-US032678.

PR 19-DEC-2001; 2001US-00028072.

XX (GETH ) GENENTECH INC.

PA Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;

XX Gerritsen ME, Goddard A, Godowski PU, Gurney AL, Sherwood S;

PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;

XX WPI; 2003-777202/73.

DR N-PSDB; ADB28542.

XX New PRO nucleic acid, useful for preparing a composition for treating

PT e.g., tumor or for tissue typing.

PS Claim 12; Fig 442; 637pp; English.

XX The invention relates to isolated human PRO polypeptides (secreted and

CC transmembrane polypeptides) and the polynucleotides encoding them. The

CC invention also relates to an antibody which specifically binds to a PRO

CC polypeptide, a method for stimulating the release of tumour necrosis

CC factor- $\alpha$  (TNF- $\alpha$ ) from human blood, a method for stimulating the

CC proliferation or differentiation of chondrocyte cells and a method for

CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,

CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The

CC polynucleotides are useful in molecular biology, including uses as

CC hybridisation probes, in chromosome and gene mapping, in generating

CC antisense RNA and DNA and in gene therapy. The polynucleotides may also

CC be used in preparing PRO polypeptides by recombinant techniques and in

CC generating either transgenic animals or knock-out animals which are

CC useful in the development and screening of therapeutically useful

CC reagents. The PRO polypeptides or antibodies are used in preparing a

CC medicament for treating a condition responsive to the polypeptides or

CC antibodies, such as tumours, for stimulating and inhibiting proliferation

CC of human microvascular endothelial cells, for modulating the uptake of

CC glucose or FFA by skeletal muscle cells or adipocyte cells, for

CC stimulating differentiation of adipocyte cells, for stimulating

CC proliferation of or gene expression in pericyte cells, for stimulating

CC the proliferation of inner ear utricular supporting cells or T-lymphocyte

CC cells, for inducing endothelial cell tube formation and for treating

CC various bone and/or cartilage disorders such as sports injuries and

CC arthritis. PRO polypeptides which stimulate the release of proteoglycans

CC from cartilage are useful for treating sports-related joint problems, PRO

CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO

CC polypeptides are also useful for treating various mammalian haemoglobin-

CC associated disorders such as various thalassaemias and conditions which

CC may benefit from enhanced local immune system cell infiltration. This

CC sequence represents a human PRO polypeptide of the invention. Note: The

CC sequence data for this patent is also available in electronic format from

CC the USPTO website at [seqdata.uspto.gov](http://seqdata.uspto.gov).

XX Sequence 117 AA;

Query Match 100.0%; Score 611; DB 7; Length 117;

Best Local Similarity 100.0%; Pred. No. 4e-59;

Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MSPGTCVCSLLGLMLDLNAGSSFLSPFHQRVQQRKSKPPAKLPALAGWLRLPE 60

DB 1 MSPGTCVCSLLGLMLDLNAGSSFLSPFHQRVQQRKSKPPAKLPALAGWLRLPE 60

QY 61 DGGQAGAEDELEVRNAPFDVGKILSGVYQOHSQALGKFLQDILWEEAKEAPADK 117

DB 61 DGGQAGAEDELEVRNAPFDVGKILSGVYQOHSQALGKFLQDILWEEAKEAPADK 117

RESULT 91

ADB29095  
ID ADB29095 standard; protein; 117 AA.  
XX  
AC ADB29095;  
XX  
DT 20-NOV-2003 (first entry)  
XX  
DE Human PRO polypeptide #221.  
XX  
KW Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.  
XX  
OS Homo sapiens.  
XX  
PN US2003082706-A1.  
XX  
PD 01-MAY-2003.  
XX  
PF 24-APR-2002; 2002US-00131836.  
XX  
PR 09-DEC-1999; 95US-0170262P.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 19-DEC-2001; 2001US-00028072.  
XX  
PA (GETH ) GENENTECH INC.  
XX  
PI Baker KP, Beresini M, Deforgre L, Desnoyers L, Filvaroff E;  
PI Gao W, Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX  
DR WPI; 2003-777203/73.  
DR N-PSDB; ADB29094.  
XX  
XX New PRO nucleic acid, useful for preparing a composition for treating  
PT e.g., tumor or for tissue typing.  
XX  
PS Claim 12; Fig 442; 637pp; English.  
XX  
CC The invention relates to isolated human PRO polypeptides (secreted and  
CC transmembrane polypeptides) and the polynucleotides encoding them. The  
CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC proliferation of or gene expression in pericyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems,

CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC the USPTO website at seqdata.uspto.gov.  
XX  
SQ Sequence 117 AA;  
XX  
Query Match 100.0%; Score 611; DB 7; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
Qy 1 MPSPTVCSLLLLGMLDLAMAGSSFLSPHQRVQQRKSKKPPAKLQPPALAGWLRPE 60  
Db 1 MPSPTVCSLLLLGMLDLAMAGSSFLSPHQRVQQRKSKKPPAKLQPPALAGWLRPE 60  
Qy 61 DGGQAGAEDELEVRFNAPFDVGIKLSGVYQOHSQALGKFLQDILWEEAKEAPADK 117  
Db 61 DGGQAGAEDELEVRFNAPFDVGIKLSGVYQOHSQALGKFLQDILWEEAKEAPADK 117  
XX  
RESULT 92  
ABO53183  
ID ABO53183 standard; protein; 117 AA.  
XX  
AC ABO53183;  
XX  
DT 14-OCT-2003 (first entry)  
XX  
DE Human secreted/transmembrane protein PRO1066.  
XX  
KW Human; secreted protein; transmembrane protein; PRO;  
KW adrenal cortical capillary endothelial cell; angiogenesis; wound healing;  
KW diabetes; obesity; hyper-insulinaemia; hypo-insulinaemia;  
KW chondrocyte redifferentiation; bone disorder; cartilage disorder;  
KW sports injury; arthritis; kidney mesangial cell proliferation;  
KW kidney disease; Berger disease; neuropathy; coeliac disease;  
KW dermatitis herpetiformis; Crohn's disease; tumour; cancer.  
XX  
OS Homo sapiens.  
XX  
PN US2003044806-A1.  
XX  
PD 06-MAR-2003.  
XX  
PF 15-NOV-2001; 2001US-00998156.  
XX  
PR 16-JUN-1997; 97US-0049787P.  
PR 17-OCT-1997; 97US-0062250P.  
PR 05-NOV-1997; 97WO-US020069.  
PR 12-NOV-1997; 97US-0065186P.  
PR 13-NOV-1997; 97US-0065311P.  
PR 24-NOV-1997; 97US-0066770P.  
PR 25-FEB-1998; 98US-0075945P.  
PR 20-MAR-1998; 98US-0078910P.  
PR 28-APR-1998; 98US-0083322P.  
PR 07-MAY-1998; 98US-0084600P.  
PR 28-MAY-1998; 98US-0087106P.  
PR 02-JUN-1998; 98US-0087607P.  
PR 02-JUN-1998; 98US-0087609P.  
PR 02-JUN-1998; 98US-0087759P.  
PR 03-JUN-1998; 98US-0087827P.  
PR 04-JUN-1998; 98US-0088021P.  
PR 04-JUN-1998; 98US-0088025P.  
PR 04-JUN-1998; 98US-0088036P.  
PR 04-JUN-1998; 98US-0088028P.  
PR 04-JUN-1998; 98US-0088029P.  
PR 04-JUN-1998; 98US-0088030P.  
PR 04-JUN-1998; 98US-0088033P.  
PR 04-JUN-1998; 98US-0088326P.  
PR 05-JUN-1998; 98US-0088167P.

PR 05-JUN-1998; 98US-0088202P.  
PR 05-JUN-1998; 98US-0088212P.  
PR 05-JUN-1998; 98US-0088217P.  
PR 09-JUN-1998; 98US-0088655P.  
PR 10-JUN-1998; 98US-0088734P.  
PR 10-JUN-1998; 98US-0088738P.  
PR 10-JUN-1998; 98US-0088742P.  
PR 10-JUN-1998; 98US-0088810P.  
PR 10-JUN-1998; 98US-0088824P.  
PR 10-JUN-1998; 98US-0088826P.  
PR 11-JUN-1998; 98US-0088858P.  
PR 11-JUN-1998; 98US-0088861P.  
PR 11-JUN-1998; 98US-0088876P.  
PR 12-JUN-1998; 98US-0089105P.  
PR 16-JUN-1998; 98US-0089440P.  
PR 16-JUN-1998; 98US-0089512P.  
PR 16-JUN-1998; 98US-0089514P.  
PR 17-JUN-1998; 98US-0089532P.  
PR 17-JUN-1998; 98US-0089538P.  
PR 17-JUN-1998; 98US-0089598P.  
PR 17-JUN-1998; 98US-0089599P.  
PR 17-JUN-1998; 98US-0089600P.  
PR 17-JUN-1998; 98US-0089653P.  
PR 18-JUN-1998; 98US-0089801P.  
PR 18-JUN-1998; 98US-0089907P.  
PR 18-JUN-1998; 98US-0089908P.  
PR 19-JUN-1998; 98US-0089947P.  
PR 19-JUN-1998; 98US-0089948P.  
PR 19-JUN-1998; 98US-0089952P.  
PR 22-JUN-1998; 98US-0090246P.  
PR 22-JUN-1998; 98US-0090252P.  
PR 22-JUN-1998; 98US-0090254P.  
PR 23-JUN-1998; 98US-0090349P.  
PR 23-JUN-1998; 98US-0090355P.  
PR 24-JUN-1998; 98US-0090429P.  
PR 24-JUN-1998; 98US-0090431P.  
PR 24-JUN-1998; 98US-0090435P.  
PR 24-JUN-1998; 98US-0090444P.  
PR 24-JUN-1998; 98US-0090445P.  
PR 24-JUN-1998; 98US-0090472P.  
PR 24-JUN-1998; 98US-0090535P.  
PR 24-JUN-1998; 98US-0090540P.  
PR 24-JUN-1998; 98US-0090542P.  
PR 24-JUN-1998; 98US-0090576P.  
PR 25-JUN-1998; 98US-0090676P.  
PR 25-JUN-1998; 98US-0090678P.  
PR 25-JUN-1998; 98US-0090690P.  
PR 25-JUN-1998; 98US-0090694P.  
PR 25-JUN-1998; 98US-0090695P.  
PR 25-JUN-1998; 98US-0090862P.  
PR 26-JUN-1998; 98US-0090863P.  
PR 01-JUL-1998; 98US-0091360P.  
PR 01-JUL-1998; 98US-0091544P.  
PR 02-JUL-1998; 98US-0091478P.  
PR 02-JUL-1998; 98US-0091519P.  
PR 02-JUL-1998; 98US-0091626P.  
PR 02-JUL-1998; 98US-0091628P.  
PR 02-JUL-1998; 98US-0091633P.  
PR 02-JUL-1998; 98US-0091646P.  
PR 02-JUL-1998; 98US-0091673P.  
PR 07-JUL-1998; 98US-0091578P.  
PR 07-JUL-1998; 98US-0091982P.  
PR 09-JUL-1998; 98US-0092182P.  
PR 10-JUL-1998; 98US-0092472P.  
PR 20-JUL-1998; 98US-0093339P.  
PR 30-JUL-1998; 98US-0094551P.  
PR 04-AUG-1998; 98US-0095282P.  
PR 04-AUG-1998; 98US-0095285P.  
PR 04-AUG-1998; 98US-0095301P.  
PR 04-AUG-1998; 98US-0095302P.  
PR 04-AUG-1998; 98US-0095318P.  
PR 04-AUG-1998; 98US-0095321P.  
PR 04-AUG-1998; 98US-0095321P.  
PR 04-AUG-1998; 98US-0095325P.  
PR 10-AUG-1998; 98US-0095916P.  
PR 10-AUG-1998; 98US-0095929P.  
PR 10-AUG-1998; 98US-0096012P.  
PR 11-AUG-1998; 98US-0096146P.  
PR 12-AUG-1998; 98US-0096329P.  
PR 13-AUG-1998; 98US-0096413P.  
PR 17-AUG-1998; 98US-0096757P.  
PR 17-AUG-1998; 98US-0096766P.  
PR 17-AUG-1998; 98US-0096768P.  
PR 17-AUG-1998; 98US-0096773P.  
PR 17-AUG-1998; 98US-0096791P.  
PR 17-AUG-1998; 98US-0096867P.  
PR 17-AUG-1998; 98US-0096891P.  
PR 17-AUG-1998; 98US-0096894P.  
PR 17-AUG-1998; 98US-0096895P.  
PR 17-AUG-1998; 98US-0096897P.  
PR 18-AUG-1998; 98US-0096949P.  
PR 18-AUG-1998; 98US-0096950P.  
PR 18-AUG-1998; 98US-0096959P.  
PR 18-AUG-1998; 98US-0096960P.  
PR 18-AUG-1998; 98US-0097022P.  
PR 19-AUG-1998; 98US-0097141P.  
PR 20-AUG-1998; 98US-0097218P.  
PR 24-AUG-1998; 98US-0097661P.  
PR 26-AUG-1998; 98US-0097952P.  
PR 26-AUG-1998; 98US-0097954P.  
PR 26-AUG-1998; 98US-0097955P.  
PR 26-AUG-1998; 98US-0097971P.  
PR 26-AUG-1998; 98US-0097974P.  
PR 26-AUG-1998; 98US-0097978P.  
PR 26-AUG-1998; 98US-0097979P.  
PR 26-AUG-1998; 98US-0097986P.  
PR 26-AUG-1998; 98US-0098014P.  
PR 31-AUG-1998; 98US-0098525P.  
PR 16-SEP-1998; 98US-0100634P.  
PR 16-SEP-1998; 98US-0100634P.  
PR 17-SEP-1998; 98US-0100858P.  
PR 17-SEP-1998; 98US-0100858P.  
PR 07-OCT-1998; 98US-0100858P.  
PR 01-DEC-1998; 98US-0100858P.  
PR 22-DEC-1998; 98US-0113296P.  
PR 05-JAN-1999; 99US-0113296P.  
PR 08-MAR-1999; 99US-0113296P.  
PR 12-MAR-1999; 99US-0123957P.  
PR 02-JUN-1999; 99US-0123957P.  
PR 23-JUN-1999; 99US-0141037P.  
PR 07-JUL-1999; 99US-0143048P.  
PR 20-JUL-1999; 99US-0144758P.  
PR 26-JUL-1999; 99US-0145698P.  
PR 28-JUL-1999; 99US-0146222P.  
PR 17-AUG-1999; 99US-0149396P.  
PR 15-SEP-1999; 99US-0149396P.  
PR 15-SEP-1999; 99US-0149396P.  
PR 30-NOV-1999; 99US-0158663P.  
PR 08-OCT-1999; 99US-0158663P.  
PR 01-DEC-1999; 99US-0158663P.  
PR 01-DEC-1999; 99US-0158663P.  
PR 16-DEC-1999; 99US-0158663P.  
PR 20-DEC-1999; 99US-0158663P.  
PR 05-JAN-2000; 2000US-0000219.  
PR 06-JAN-2000; 2000US-0000376.  
PR 11-FEB-2000; 2000US-0003565.  
PR 18-FEB-2000; 2000US-0004341.  
PR 22-FEB-2000; 2000US-0004414.  
PR 24-FEB-2000; 2000US-0004914.  
PR 24-FEB-2000; 2000US-0005004.  
PR 02-MAR-2000; 2000US-0005841.  
PR 10-MAR-2000; 2000US-0006319.  
PR 20-MAR-2000; 2000US-0006884.  
PR 30-MAR-2000; 2000US-0007377.  
PR 15-MAY-2000; 2000US-0008439.  
PR 15-MAY-2000; 2000US-0013358.

PR	17-MAY-2000;	2000WO-US013705.	PR	15-SEP-1999;	99WO-US021090.
PR	22-MAY-2000;	2000WO-US014042.	PR	15-SEP-1999;	99WO-US021547.
PR	30-MAY-2000;	2000WO-US014941.	PR	05-OCT-1999;	99WO-US023089.
PR	02-JUN-2000;	2000WO-US015264.	PR	29-NOV-1999;	99WO-US028214.
PR	23-JUN-2000;	2000US-0213637P.	PR	30-NOV-1999;	99WO-US028313.
PR	28-JUL-2000;	2000WO-US020710.	PR	30-NOV-1999;	99WO-US028409.
PR			PR	30-NOV-1999;	99WO-US028409.
PR			PR	01-DEC-1999;	99WO-US028301.
PR			PR	01-DEC-1999;	99WO-US028634.
PR			PR	02-DEC-1999;	99WO-US028551.
PR			PR	02-DEC-1999;	99WO-US028564.
PR			PR	16-DEC-1999;	99WO-US028565.
PR			PR	16-DEC-1999;	99WO-US030095.
PR			PR	20-DEC-1999;	99WO-US030911.
PR			PR	20-DEC-1999;	99WO-US030999.
PR			PR	22-DEC-1999;	99WO-US030720.
PR			PR	30-DEC-1999;	99WO-US031243.
PR			PR	30-DEC-1999;	99WO-US031274.
PR	05-JAN-2000;	2000WO-US000217.	PR	05-JAN-2000;	2000WO-US000217.
PR	06-JAN-2000;	2000WO-US000376.	PR	06-JAN-2000;	2000WO-US000376.
PR	11-FEB-2000;	2000WO-US003565.	PR	11-FEB-2000;	2000WO-US003565.
PR	18-FEB-2000;	2000WO-US004341.	PR	18-FEB-2000;	2000WO-US004341.
PR	18-FEB-2000;	2000WO-US004342.	PR	18-FEB-2000;	2000WO-US004342.
PR	22-FEB-2000;	2000WO-US004414.	PR	22-FEB-2000;	2000WO-US004414.
PR	24-FEB-2000;	2000WO-US004914.	PR	24-FEB-2000;	2000WO-US004914.
PR	24-FEB-2000;	2000WO-US005004.	PR	24-FEB-2000;	2000WO-US005004.
PR	01-MAR-2000;	2000WO-US005601.	PR	01-MAR-2000;	2000WO-US005601.
PR	02-MAR-2000;	2000WO-US005746.	PR	02-MAR-2000;	2000WO-US005746.
PR	02-MAR-2000;	2000WO-US005841.	PR	02-MAR-2000;	2000WO-US005841.
PR	10-MAR-2000;	2000WO-US006319.	PR	10-MAR-2000;	2000WO-US006319.
PR	15-MAR-2000;	2000WO-US006884.	PR	15-MAR-2000;	2000WO-US006884.
PR	20-MAR-2000;	2000WO-US007377.	PR	20-MAR-2000;	2000WO-US007377.
PR	21-MAR-2000;	2000WO-US007532.	PR	21-MAR-2000;	2000WO-US007532.
PR	30-MAR-2000;	2000WO-US008439.	PR	30-MAR-2000;	2000WO-US008439.
PR	17-MAY-2000;	2000WO-US013705.	PR	17-MAY-2000;	2000WO-US013705.
PR	22-MAY-2000;	2000WO-US014042.	PR	22-MAY-2000;	2000WO-US014042.
PR	30-MAY-2000;	2000WO-US014941.	PR	30-MAY-2000;	2000WO-US014941.
PR	02-JUN-2000;	2000WO-US020710.	PR	02-JUN-2000;	2000WO-US020710.
PR	28-JUL-2000;	2000WO-US020710.	PR	28-JUL-2000;	2000WO-US020710.
PR	11-AUG-2000;	2000WO-US020231.	PR	11-AUG-2000;	2000WO-US020231.
PR	23-AUG-2000;	2000WO-US023522.	PR	23-AUG-2000;	2000WO-US023522.
PR	24-AUG-2000;	2000WO-US023328.	PR	24-AUG-2000;	2000WO-US023328.
PR	08-NOV-2000;	2000WO-US030952.	PR	08-NOV-2000;	2000WO-US030952.
PR	10-NOV-2000;	2000WO-US030873.	PR	10-NOV-2000;	2000WO-US030873.
PR	01-DEC-2000;	2000WO-US032678.	PR	01-DEC-2000;	2000WO-US032678.
PR	20-DEC-2000;	2000US-00747259.	PR	20-DEC-2000;	2000US-00747259.
PR	20-DEC-2000;	2000WO-US034956.	PR	20-DEC-2000;	2000WO-US034956.
PR	28-FEB-2001;	2001US-00796498.	PR	28-FEB-2001;	2001US-00796498.
PR	28-FEB-2001;	2001WO-US006520.	PR	28-FEB-2001;	2001WO-US006520.
PR	01-MAR-2001;	2001WO-US006666.	PR	01-MAR-2001;	2001WO-US006666.
PR	09-MAR-2001;	2001US-00802706.	PR	09-MAR-2001;	2001US-00802706.
PR	14-MAR-2001;	2001US-00806889.	PR	14-MAR-2001;	2001US-00806889.
PR	22-MAR-2001;	2001US-00816744.	PR	22-MAR-2001;	2001US-00816744.
PR	05-APR-2001;	2001US-00828366.	PR	05-APR-2001;	2001US-00828366.
PR	10-MAY-2001;	2001US-00854208.	PR	10-MAY-2001;	2001US-00854208.
PR	10-MAY-2001;	2001US-00854280.	PR	10-MAY-2001;	2001US-00854280.
PR	18-MAY-2001;	2001US-00860216.	PR	18-MAY-2001;	2001US-00860216.
PR	25-MAY-2001;	2001US-00866028.	PR	25-MAY-2001;	2001US-00866028.
PR	25-MAY-2001;	2001US-00866034.	PR	25-MAY-2001;	2001US-00866034.
PR	25-MAY-2001;	2001WO-US017092.	PR	25-MAY-2001;	2001WO-US017092.
PR	01-JUN-2001;	2001US-00872035.	PR	01-JUN-2001;	2001US-00872035.
PR	01-JUN-2001;	2001WO-US017800.	PR	01-JUN-2001;	2001WO-US017800.
PR	05-JUN-2001;	2001US-00874503.	PR	05-JUN-2001;	2001US-00874503.
PR	14-JUN-2001;	2001US-00882636.	PR	14-JUN-2001;	2001US-00882636.
PR	19-JUN-2001;	2001US-00886342.	PR	19-JUN-2001;	2001US-00886342.
PR	20-JUN-2001;	2001WO-US019692.	PR	20-JUN-2001;	2001WO-US019692.
PR	21-JUN-2001;	2001US-00887879.	PR	21-JUN-2001;	2001US-00887879.
PR	22-JUN-2001;	2001WO-US020116.	PR	22-JUN-2001;	2001WO-US020116.
PR	29-JUN-2001;	2001WO-US021066.	PR	29-JUN-2001;	2001WO-US021066.
PR	09-JUL-2001;	2001WO-US021735.	PR	09-JUL-2001;	2001WO-US021735.
PR	18-JUL-2001;	2001US-00908827.	PR	18-JUL-2001;	2001US-00908827.
PR	06-AUG-2001;	2001US-00924419.	PR	06-AUG-2001;	2001US-00924419.
PR	09-AUG-2001;	2001US-00927796.	PR	09-AUG-2001;	2001US-00927796.



```
PR 16-AUG-2001; 2001US-00931836.
PR 19-DEC-2001; 2001US-00028072.
XX (GETH) GENENTECH INC.
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WT, Zhang Z;
XX WPI; 2003-540684/51.
DR N-PSDB; ADA77046.
XX
XX New secreted and transmembrane nucleic acids and polypeptides, designated
PT as PRO, useful for treating inflammation, organ failure, atherosclerosis,
PT cardiac injury, infertility, birth defects, premature aging, AIDS, or
PT cancer.
XX
XX Claim 12; Fig 442; 660pp; English.
XX
XX The invention relates to isolated human PRO polypeptides (secreted and
CC transmembrane polypeptides) and the polynucleotides encoding them. The
CC invention also relates to an antibody which specifically binds to a PRO
CC polypeptide, a method for stimulating the release of tumour necrosis
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the
CC proliferation or differentiation of chondrocyte cells and a method for
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The
CC polynucleotides are useful in molecular biology, including uses as
CC hybridisation probes, in chromosome and gene mapping, in generating
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also
CC be used in preparing PRO polypeptides by recombinant techniques and in
CC generating either transgenic animals or knock-out animals which are
CC useful in the development and screening of therapeutically useful
CC reagents. The PRO polypeptides or antibodies are used in preparing a
CC medicament for treating a condition responsive to the polypeptides or
CC antibodies, such as tumours, for stimulating and inhibiting proliferation
CC of human microvascular endothelial cells, for modulating the uptake of
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for
CC stimulating differentiation of adipocyte cells, for stimulating
CC proliferation of or gene expression in pericyte cells, for stimulating
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte
CC cells, for inducing endothelial cell tube formation and for treating
CC various bone and/or cartilage disorders such as sports injuries and
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans
CC from cartilage are useful for treating sports-related joint problems, PRO
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO
CC polypeptides are also useful for treating various mammalian haemoglobin-
CC associated disorders such as various thalassemias and conditions which
CC may benefit from enhanced local immune system cell infiltration. This
CC sequence represents a human PRO polypeptide of the invention. Note: The
CC sequence data for this patent is also available in electronic format from
CC USPTO at seqdata.uspto.gov/sequence.html.
XX
XX Sequence 117 AA;
SQ
Query Match 100.0%; Score 611; DB 7; Length 117;
Best Local Similarity 100.0%; Pred. No. 4e-59;
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 MPSPGTVCSLLILGLMWLDLMAAGSSFLSPHORVQQRKESKPPAKLPALAGWLRLPE 60
DB 1 MPSFGTVCSLLILGLMWLDLMAAGSSFLSPHORVQQRKESKPPAKLPALAGWLRLPE 60
QY 61 DGGQAGAEDELEVRFPNPDVGIKLSGVQYQQHSQALGKFLQDILWEBAKEAPADK 117
DB 61 DGGQAGAEDELEVRFPNPDVGIKLSGVQYQQHSQALGKFLQDILWEBAKEAPADK 117
RESULT 94
ADA22391
ID ADA22391 standard; protein; 117 AA.
XX ADA22391;
AC
```



DE Novel human secreted and transmembrane protein PRO1066.  
XX Human; secreted and transmembrane protein; PRO;  
KW Tumour necrosis factor alpha release; TNF-alpha release;  
KW glucose uptake modulator; FFA uptake modulator;  
KW cell proliferation stimulator; cell differentiation stimulator;  
KW cell differentiation inhibitor; cytokine release stimulator; tumour;  
KW lung tumour; colon tumour; breast tumour; prostate tumour; rectal tumour;  
KW cervical tumour; liver tumour; chromosome mapping; gene mapping;  
KW gene therapy; chromosome identification; chromosome marker.  
XX  
OS Homo sapiens.  
XX  
XX US2003073213-A1.  
XX  
PD 17-APR-2003.  
XX  
PF 17-APR-2002; 2002US-00124819.  
XX  
XX 31-MAR-1997; 97WO-US005230.  
PR 12-JUN-1998; 98WO-US012456.  
PR 14-JUL-1998; 98WO-US014552.  
PR 28-AUG-1998; 98WO-US017888.  
PR 14-SEP-1998; 98WO-US018824.  
PR 14-SEP-1998; 98WO-US019093.  
PR 14-SEP-1998; 98WO-US019094.  
PR 14-SEP-1998; 98WO-US019177.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98WO-US019437.  
PR 07-OCT-1998; 98WO-US021141.  
PR 29-OCT-1998; 98WO-US022991.  
PR 29-OCT-1998; 98WO-US022992.  
PR 20-NOV-1998; 98WO-US024855.  
PR 01-DEC-1998; 98WO-US025108.  
PR 05-JAN-1999; 99WO-US000106.  
PR 08-MAR-1999; 99WO-US005028.  
PR 10-MAR-1999; 99WO-US005190.  
PR 20-APR-1999; 99WO-US008615.  
PR 14-MAY-1999; 99WO-US010733.  
PR 02-JUN-1999; 99WO-US012252.  
PR 01-SEP-1999; 99WO-US020111.  
PR 08-SEP-1999; 99WO-US020594.  
PR 13-SEP-1999; 99WO-US020944.  
PR 15-SEP-1999; 99WO-US021090.  
PR 15-SEP-1999; 99WO-US021547.  
PR 05-OCT-1999; 99WO-US023089.  
PR 29-NOV-1999; 99WO-US028214.  
PR 30-NOV-1999; 99WO-US028313.  
PR 30-NOV-1999; 99WO-US028409.  
PR 01-DEC-1999; 99WO-US028301.  
PR 01-DEC-1999; 99WO-US028634.  
PR 02-DEC-1999; 99WO-US028551.  
PR 02-DEC-1999; 99WO-US028564.  
PR 02-DEC-1999; 99WO-US028565.  
PR 16-DEC-1999; 99WO-US030095.  
PR 20-DEC-1999; 99WO-US030911.  
PR 20-DEC-1999; 99WO-US030999.  
PR 22-DEC-1999; 99WO-US030720.  
PR 30-DEC-1999; 99WO-US031243.  
PR 30-DEC-1999; 99WO-US031274.  
PR 05-JAN-2000; 2000WO-US000219.  
PR 06-JAN-2000; 2000WO-US000277.  
PR 11-FEB-2000; 2000WO-US000376.  
PR 11-FEB-2000; 2000WO-US003565.  
PR 18-FEB-2000; 2000WO-US004341.  
PR 18-FEB-2000; 2000WO-US004342.  
PR 22-FEB-2000; 2000WO-US004414.  
PR 24-FEB-2000; 2000WO-US004914.  
PR 24-FEB-2000; 2000WO-US005004.  
PR 01-MAR-2000; 2000WO-US005601.  
PR 02-MAR-2000; 2000WO-US005746.  
PR 02-MAR-2000; 2000WO-US005841.  
PR 10-MAR-2000; 2000WO-US006319.  
PR 15-MAR-2000; 2000WO-US006884.  
PR 20-MAR-2000; 2000WO-US007377.  
PR 21-MAR-2000; 2000WO-US007532.  
PR 30-MAR-2000; 2000WO-US008439.  
PR 17-MAY-2000; 2000WO-US013705.  
PR 22-MAY-2000; 2000WO-US014042.  
PR 30-MAY-2000; 2000WO-US014941.  
PR 02-JUN-2000; 2000WO-US015264.  
PR 28-JUL-2000; 2000WO-US020710.  
PR 11-AUG-2000; 2000WO-US022031.  
PR 23-AUG-2000; 2000WO-US023522.  
PR 24-AUG-2000; 2000WO-US023328.  
PR 08-NOV-2000; 2000WO-US030952.  
PR 10-NOV-2000; 2000WO-US030873.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 20-DEC-2000; 2000US-00747259.  
PR 20-DEC-2000; 2000WO-US034956.  
PR 28-FEB-2001; 2001US-00796498.  
PR 28-FEB-2001; 2001WO-US006520.  
PR 01-MAR-2001; 2001WO-US006666.  
PR 09-MAR-2001; 2001US-00802706.  
PR 14-MAR-2001; 2001US-00808689.  
PR 22-MAR-2001; 2001US-00816744.  
PR 05-APR-2001; 2001US-00828366.  
PR 10-MAY-2001; 2001US-00854208.  
PR 18-MAY-2001; 2001US-00860216.  
PR 25-MAY-2001; 2001US-00866028.  
PR 25-MAY-2001; 2001US-00866034.  
PR 25-MAY-2001; 2001WO-US017092.  
PR 01-JUN-2001; 2001US-00872035.  
PR 01-JUN-2001; 2001WO-US017800.  
PR 05-JUN-2001; 2001US-00874503.  
PR 14-JUN-2001; 2001US-00882636.  
PR 19-JUN-2001; 2001US-00886342.  
PR 20-JUN-2001; 2001WO-US019692.  
PR 21-JUN-2001; 2001US-00887879.  
PR 22-JUN-2001; 2001WO-US020116.  
PR 29-JUN-2001; 2001WO-US021066.  
PR 09-JUL-2001; 2001WO-US021735.  
PR 18-JUL-2001; 2001US-00908827.  
PR 06-AUG-2001; 2001US-00924419.  
PR 09-AUG-2001; 2001US-00927796.  
PR 16-AUG-2001; 2001US-00931836.  
PR 19-DEC-2001; 2001US-00028072.  
XX  
XX (GETH ) GENENTECH INC.  
PA  
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WI, Zhang Z;  
XX WPI; 2003-743816/70.  
DR N-PSDB; ADA88676.  
XX  
XX New secreted and transmembrane PRO polypeptides and nucleic acids, useful  
PT in gene therapy, detecting the presence of tumor in a mammal, or  
PT modulating the uptake of glucose or free fatty acid by skeletal muscle  
PT cells or adipocyte cells.  
XX  
PS Claim 12; Fig 442; 659pp; English.  
XX  
XX The invention describes 305 nucleic acids encoding PRO (secreted and  
CC transmembrane) polypeptides (I). (I) is useful for stimulating the  
CC release of TNF-alpha from human blood, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating the proliferation or differentiation of chondrocyte cells,  
CC for stimulating the proliferation of or gene expression in pericyte  
CC cells, for stimulating the release of proteoglycans from cartilage, for  
CC stimulating the proliferation of inner ear utricular supporting cells,  
CC for stimulating the proliferation of T-lymphocyte cells, for stimulating  
CC the release of a cytokine from PBMC cells, for inhibiting the binding of  
CC A-peptide to factor VIIA, for inhibiting the differentiation of adipocyte

CC cells, for stimulating proliferation of endothelial cells, for detecting  
CC the presence of tumour in a mammal. The tumour is lung, colon, breast,  
CC prostate, rectal, cervical or liver tumour. The oligonucleotide probes  
CC are useful for isolating genomic and cDNA nucleotide sequences or  
CC antisense probes. (I) is also useful as therapeutic agent. PRO is useful  
CC in assays to identify other proteins or molecules involved in binding  
CC interaction. A polynucleotide (II) encoding (I) is useful in chromosome  
CC and gene mapping, in generation of antisense RNA and DNA, in the  
CC preparation of PRO polypeptide, for generating transgenic animals or  
CC knock-out animals which in turn are useful in the development and  
CC screening of therapeutically useful reagents, in gene therapy, for  
CC chromosome identification, as chromosome marker, and for generating  
CC probes. An anti-(I)-antibody is useful in diagnostic assays for PRO, e.g.  
CC detecting its expression in specific cells, tissues or serum, and for  
CC affinity purification of PRO from recombinant cell culture or natural  
CC sources. (I) and (II) are useful for tissue typing. This is the amino  
CC acid sequence of a novel human secreted and transmembrane PRO  
CC polypeptide.  
XX  
SQ Sequence 117 AA;

Query Match 100.0%; Score 611; DB 7; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPTVCSSLLLLGLMWDLMAGSSFLSPHQRVQQRKSKPKKPPAKLQPRALAGWLRLPE 60  
Db 1 MPSPTVCSSLLLLGLMWDLMAGSSFLSPHQRVQQRKSKPKKPPAKLQPRALAGWLRLPE 60  
QY 61 DGGQAGAEDELEVRNAPFDVGIKLSGVQVQOHSQALGKFLQDILWEAKEAPADK 117  
Db 61 DGGQAGAEDELEVRNAPFDVGIKLSGVQVQOHSQALGKFLQDILWEAKEAPADK 117

RESULT 96  
ADA97682  
ID ADA97682 standard; protein; 117 AA.  
AC ADA97682;  
XX  
DT 20-NOV-2003 (first entry)  
DE Human PRO polypeptide #221.  
XX  
KW Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;  
KW inner ear utricular supporting cell; T-lymphocyte cell;  
KW endothelial cell tube formation; bone disorder; cartilage disorder;  
KW sports injury; proteoglycan; articular cartilage defect; osteoarthritis;  
KW rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;  
KW immune system cell infiltration.

OS Homo sapiens.  
XX  
XX US2003082686-A1.  
XX  
XX 01-MAY-2003.  
XX  
XX 19-APR-2002; 2002US-00125926.  
XX  
XX 05-JUN-2000; 2000US-0209832P.  
PR 01-DEC-2000; 2000WO-US032678.  
PR 19-DEC-2001; 2001US-00028072.  
XX  
XX (GETH ) GENENTECH INC.  
XX Baker KP, Beresini M, Deforge L, Desnoyers L, Filvaroff E, Gao W;  
PI Gerritsen ME, Goddard A, Godowski PJ, Gurney AL, Sherwood S;  
PI Smith V, Stewart TA, Tumas D, Watanabe CK, Wood WL, Zhang Z;

DR WPI; 2003-755106/71.  
DR N-ESDB; ADA97681.  
XX  
PT Isolated nucleic acid encoding a PRO polypeptide, e.g. PRO1114 or  
PT PRO4978, useful in molecular biology, chromosome and gene mapping, in  
PT generating antisense RNA and DNA, and in gene therapy.  
XX  
XX Claim 12; Fig 442; 666pp; English.  
PS  
XX The invention relates to isolated human PRO polypeptides (secreted and  
CC transmembrane polypeptides) and the polynucleotides encoding them. The  
CC invention also relates to an antibody which specifically binds to a PRO  
CC polypeptide, a method for stimulating the release of tumour necrosis  
CC factor-alpha (TNF-alpha) from human blood, a method for stimulating the  
CC proliferation or differentiation of chondrocyte cells and a method for  
CC detecting the presence of a tumour in a mammal (e.g. adrenal, lung,  
CC colon, breast, prostate, rectal, kidney, cervical and liver tumours). The  
CC polynucleotides are useful in molecular biology, including uses as  
CC hybridisation probes, in chromosome and gene mapping, in generating  
CC antisense RNA and DNA and in gene therapy. The polynucleotides may also  
CC be used in preparing PRO polypeptides by recombinant techniques and in  
CC generating either transgenic animals or knock-out animals which are  
CC useful in the development and screening of therapeutically useful  
CC reagents. The PRO polypeptides or antibodies are used in preparing a  
CC medicament for treating a condition responsive to the polypeptides or  
CC antibodies, such as tumours, for stimulating and inhibiting proliferation  
CC of human microvascular endothelial cells, for modulating the uptake of  
CC glucose or FFA by skeletal muscle cells or adipocyte cells, for  
CC stimulating differentiation of adipocyte cells, for stimulating  
CC proliferation of or gene expression in pericyte cells, for stimulating  
CC the proliferation of inner ear utricular supporting cells or T-lymphocyte  
CC cells, for inducing endothelial cell tube formation and for treating  
CC various bone and/or cartilage disorders such as sports injuries and  
CC arthritis. PRO polypeptides which stimulate the release of proteoglycans  
CC from cartilage are useful for treating sports-related joint problems,  
CC articular cartilage defects, osteoarthritis and rheumatoid arthritis. PRO  
CC polypeptides are also useful for treating various mammalian haemoglobin-  
CC associated disorders such as various thalassaemias and conditions which  
CC may benefit from enhanced local immune system cell infiltration. This  
CC sequence represents a human PRO polypeptide of the invention. Note: The  
CC sequence data for this patent is also available in electronic format from  
CC USPTO at seqdata.uspto.gov/sequence.html.  
XX

SQ Sequence 117 AA;  
Query Match 100.0%; Score 611; DB 7; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
QY 1 MPSPTVCSSLLLLGLMWDLMAGSSFLSPHQRVQQRKSKPKKPPAKLQPRALAGWLRLPE 60  
Db 1 MPSPTVCSSLLLLGLMWDLMAGSSFLSPHQRVQQRKSKPKKPPAKLQPRALAGWLRLPE 60  
QY 61 DGGQAGAEDELEVRNAPFDVGIKLSGVQVQOHSQALGKFLQDILWEAKEAPADK 117  
Db 61 DGGQAGAEDELEVRNAPFDVGIKLSGVQVQOHSQALGKFLQDILWEAKEAPADK 117

RESULT 97  
ADB27439  
ID ADB27439 standard; protein; 117 AA.  
XX  
XX ADB27439;  
XX  
XX 20-NOV-2003 (first entry)  
XX Human PRO polypeptide #221.  
XX  
XX Human; PRO; secreted polypeptide; transmembrane polypeptide;  
KW tumour necrosis factor-alpha; TNF-alpha; chondrocyte cell; tumour;  
KW cancer; adrenal; lung; colon; breast; prostate; rectum; kidney; cervix;  
KW liver; microvascular endothelial cell; glucose; FFA;  
KW skeletal muscle cell; adipocyte cell; pericyte cell;

inner ear utricular supporting cell; T-lymphocyte cell; endothelial cell tube formation; bone disorder; cartilage disorder; sports injury; proteoglycan; articular cartilage defect; osteoarthritis; rheumatoid arthritis; haemoglobin-associated disorder thalassaemia; immune system cell infiltration.

KW	inner ear utricular supporting cell; T-lymphocyte cell;	PR	07-MAY-1998;	98US-0084637P
KW	endothelial cell tube formation; bone disorder; cartilage disorder;	PR	12-MAY-1998;	98US-0085143P
KW	sports injury; proteoglycan; articular cartilage defect; osteoarthritis;	PR	13-MAY-1998;	98US-0085323P
KW	rheumatoid arthritis; haemoglobin-associated disorder thalassaemia;	PR	13-MAY-1998;	98US-0085338P
KW	immune system cell infiltration.	PR	13-MAY-1998;	98US-0085339P
XX		PR	15-MAY-1998;	98US-0085679P
OS		PR	15-MAY-1998;	98US-0085697P
XX		PR	15-MAY-1998;	98US-0085704P
PN		PR	22-MAY-1998;	98US-0086414P
PN		PR	22-MAY-1998;	98US-0086430P
PD		PR	28-MAY-1998;	98US-0087106P
XX		PR	04-JUN-1998;	98US-0088026P
XX		PR	10-JUN-1998;	98US-0088730P
XX		PR	10-JUN-1998;	98US-0088741P
XX		PR	10-JUN-1998;	98US-0088810P
XX		PR	11-JUN-1998;	98US-0088858P
XX		PR	12-JUN-1998;	98WO-US012456
XX		PR	17-JUN-1998;	98US-0089532P
XX		PR	17-JUN-1998;	98US-0089599P
XX		PR	18-JUN-1998;	98US-0089907P
XX		PR	19-JUN-1998;	98US-0089847P
XX		PR	23-JUN-1998;	98US-0090343P
XX		PR	24-JUN-1998;	98US-0090429P
XX		PR	24-JUN-1998;	98US-0090445P
XX		PR	24-JUN-1998;	98US-0090538P
XX		PR	26-JUN-1998;	98US-0090863P
XX		PR	01-JUL-1998;	98US-0091360P
XX		PR	02-JUL-1998;	98US-0091519P
XX		PR	07-JUL-1998;	98US-0091982P
XX		PR	14-JUL-1998;	98WO-US014552
XX		PR	20-JUL-1998;	98US-0093339P
XX		PR	30-JUL-1998;	98US-0094651P
XX		PR	04-AUG-1998;	98US-0095285P
XX		PR	04-AUG-1998;	98US-0095301P
XX		PR	04-AUG-1998;	98US-0095302P
XX		PR	04-AUG-1998;	98US-0095325P
XX		PR	11-AUG-1998;	98US-0096143P
XX		PR	11-AUG-1998;	98US-0096146P
XX		PR	12-AUG-1998;	98US-0096329P
XX		PR	17-AUG-1998;	98US-0096768P
XX		PR	17-AUG-1998;	98US-0096773P
XX		PR	17-AUG-1998;	98US-0096791P
XX		PR	17-AUG-1998;	98US-0096891P
XX		PR	17-AUG-1998;	98US-0096895P
XX		PR	18-AUG-1998;	98US-0096960P
XX		PR	19-AUG-1998;	98US-0097141P
XX		PR	20-AUG-1998;	98US-0097218P
XX		PR	26-AUG-1998;	98US-0097951P
XX		PR	26-AUG-1998;	98US-0097986P
XX		PR	28-AUG-1998;	98WO-US017888
XX		PR	31-AUG-1998;	98US-0098525P
XX		PR	01-SEP-1998;	98US-0098750P
XX		PR	09-SEP-1998;	98US-0099536P
XX		PR	09-SEP-1998;	98US-0099598P
XX		PR	09-SEP-1998;	98US-0099601P
XX		PR	10-SEP-1998;	98US-0099792P
XX		PR	10-SEP-1998;	98US-0099803P
XX		PR	10-SEP-1998;	98US-0099816P
XX		PR	10-SEP-1998;	98WO-US018824
XX		PR	14-SEP-1998;	98US-0100262P
XX		PR	14-SEP-1998;	98US-0100263P
XX		PR	14-SEP-1998;	98WO-US019093
XX		PR	14-SEP-1998;	98WO-US019094
XX		PR	14-SEP-1998;	98WO-US019177
XX		PR	15-SEP-1998;	98US-0100390P
XX		PR	16-SEP-1998;	98US-0100634P
XX		PR	16-SEP-1998;	98WO-US019330
XX		PR	17-SEP-1998;	98US-0100710P
XX		PR	17-SEP-1998;	98US-0100858P
XX		PR	17-SEP-1998;	98WO-US019437
XX		PR	23-SEP-1998;	98US-0101474P
XX		PR	23-SEP-1998;	98US-0101477P
XX		PR	24-SEP-1998;	98US-0101741P

PR	07-OCT-1998;	98US-0103315P.	XX	
PR	07-OCT-1998;	98US-0103328P.	OS	Homo sapiens.
PR	07-OCT-1998;	98WO-US021141.	XX	
PR	13-OCT-1998;	98US-0104080P.	FN	US2003087344-A1.
PR	20-OCT-1998;	98US-0104987P.	XX	
PR	22-OCT-1998;	98US-0105169P.	PD	
PR	28-OCT-1998;	98US-0106030P.	XX	08-MAY-2003.
PR	29-OCT-1998;	98WO-US022991.	XX	
PR	29-OCT-1998;	98WO-US022992.	PF	16-APR-2002; 2002US-001233905.
PR	30-OCT-1998;	98US-0106464P.	XX	
PR	03-NOV-1998;	98US-0106856P.	PR	18-JUN-1997; 97US-0049911P.
PR	03-NOV-1998;	98US-0106934P.	PR	26-AUG-1997; 97US-0056974P.
PR	10-NOV-1998;	98US-0107783P.	PR	17-SEP-1997; 97US-0059113P.
PR	17-NOV-1998;	98US-0108775P.	PR	17-SEP-1997; 97US-0059115P.
PR	17-NOV-1998;	98US-0108801P.	PR	17-SEP-1997; 97US-0059117P.
PR	17-NOV-1998;	98US-0108802P.	PR	17-SEP-1997; 97US-0059122P.
PR	17-NOV-1998;	98US-0108925P.	PR	17-SEP-1997; 97US-0059184P.
PR	20-NOV-1998;	98US-0109304P.	PR	18-SEP-1997; 97US-0059263P.
PR	20-NOV-1998;	98WO-US024855.	PR	19-SEP-1997; 97US-0059352P.
PR	01-DEC-1998;	98WO-US025108.	PR	19-SEP-1997; 97US-0059588P.
PR	15-DEC-1998;	98US-0112743P.	PR	24-SEP-1997; 97US-0059836P.
PR	16-DEC-1998;	98US-0112850P.	PR	17-OCT-1997; 97US-0062250P.
PR	22-DEC-1998;	98US-0113296P.	PR	17-OCT-1997; 97US-0062285P.
PR	22-DEC-1998;	98US-0113300P.	PR	17-OCT-1997; 97US-0062287P.
PR	22-DEC-1998;	98US-0113313P.	PR	24-OCT-1997; 97US-0062814P.
PR	22-DEC-1998;	98US-0113314P.	PR	24-OCT-1997; 97US-0063045P.
PR	22-DEC-1998;	98US-0113315P.	PR	24-OCT-1997; 97US-0063082P.
PR	22-DEC-1998;	98US-0113510P.	PR	24-OCT-1997; 97US-0063755P.
PR	22-DEC-1998;	98US-0113511P.	PR	17-OCT-1997; 97US-0063127P.
PR	23-DEC-1998;	98US-0113605P.	PR	27-OCT-1997; 97US-0063327P.
PR	23-DEC-1998;	98US-0113621P.	PR	27-OCT-1997; 97US-0063329P.
PR	05-JAN-1999;	98WO-US000106.	PR	28-OCT-1997; 97US-0063550P.
PR	12-JAN-1999;	99US-0115549P.	PR	28-OCT-1997; 97US-0063561P.
PR	12-JAN-1999;	99US-0115557P.	PR	29-OCT-1997; 97US-0063704P.
PR	12-JAN-1999;	98US-0115560P.	PR	29-OCT-1997; 97US-0063733P.
PR	12-JAN-1999;	98US-0115562P.	PR	29-OCT-1997; 97US-0063735P.
PR	12-JAN-1999;	99US-0115564P.	PR	29-OCT-1997; 97US-0063738P.
PR	12-JAN-1999;	99US-0115630P.	PR	03-NOV-1997; 97US-0064248P.
PR	12-JAN-1999;	99US-0115705P.	PR	07-NOV-1997; 97US-0064809P.
PR	12-JAN-1999;	99US-0115733P.	PR	12-NOV-1997; 97US-0065186P.
	Query Match	100.0%; Score 611; DB 7; Length 117;	PR	17-NOV-1997; 97US-0065846P.
	Best Local Similarity	100.0%; Pred. No. 4e-59;	PR	21-NOV-1997; 97US-0066364P.
	Matches 117; Conservative	0; Mismatches 0; Indels 0; Gaps 0;	PR	24-NOV-1997; 97US-0066453P.
			PR	24-NOV-1997; 97US-0066511P.
			PR	24-NOV-1997; 97US-0066770P.
Qy	1	MPSPTVCSLLLLGLMWLDLWAGSFLSPHEHQVQQRKESKPKLQPRALAGWLRP	PR	11-DEC-1997; 97US-0069212P.
		60	PR	11-DEC-1997; 97US-0069278P.
		60	PR	11-DEC-1997; 97US-0069334P.
Db	1	MPSPTVCSLLLLGLMWLDLWAGSFLSPHEHQVQQRKESKPKLQPRALAGWLRP	PR	16-DEC-1997; 97US-0069694P.
		60	PR	23-JAN-1998; 98US-0072320P.
Qy	61	DGGQAGAEDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWBEAKEAPADK	PR	04-FEB-1998; 98US-0073612P.
		117	PR	09-FEB-1998; 98US-0074086P.
Db	61	DGGQAGAEDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWBEAKEAPADK	PR	09-FEB-1998; 98US-0074092P.
		117	PR	12-MAR-1998; 98US-0077791P.
			PR	20-MAR-1998; 98US-0078910P.
			PR	25-MAR-1998; 98US-0079294P.
			PR	27-MAR-1998; 98US-0079663P.
			PR	27-MAR-1998; 98US-0079728P.
			PR	31-MAR-1998; 98US-0080165P.
			PR	09-APR-1998; 98US-0081229P.
			PR	14-APR-1998; 98US-0081695P.
			PR	15-APR-1998; 98US-0081817P.
			PR	15-APR-1998; 98US-0081818P.
			PR	24-APR-1998; 98US-0082999P.
			PR	28-APR-1998; 98US-0083322P.
			PR	29-APR-1998; 98US-0083545P.
			PR	07-MAY-1998; 98US-0084600P.
			PR	07-MAY-1998; 98US-0084627P.
			PR	07-MAY-1998; 98US-0084637P.
			PR	12-MAY-1998; 98US-0085149P.
			PR	13-MAY-1998; 98US-0085323P.
			PR	13-MAY-1998; 98US-0085338P.
			PR	13-MAY-1998; 98US-0085339P.

PR 15-MAY-1998; 98US-0085579P.  
PR 15-MAY-1998; 98US-0085697P.  
PR 15-MAY-1998; 98US-0085704P.  
PR 22-MAY-1998; 98US-0084414P.  
PR 22-MAY-1998; 98US-0086430P.  
PR 28-MAY-1998; 98US-0087106P.  
PR 04-JUN-1998; 98US-0088026P.  
PR 10-JUN-1998; 98US-0088730P.  
PR 10-JUN-1998; 98US-0088741P.  
PR 10-JUN-1998; 98US-0088810P.  
PR 11-JUN-1998; 98US-0088858P.  
PR 12-JUN-1998; 98WO-US012456.  
PR 17-JUN-1998; 98US-0089533P.  
PR 17-JUN-1998; 98US-0089599P.  
PR 18-JUN-1998; 98US-0089078P.  
PR 19-JUN-1998; 98US-0089947P.  
PR 23-JUN-1998; 98US-0090349P.  
PR 24-JUN-1998; 98US-0090429P.  
PR 24-JUN-1998; 98US-0090445P.  
PR 24-JUN-1998; 98US-0090538P.  
PR 26-JUN-1998; 98US-0090863P.  
PR 01-JUL-1998; 98US-0091360P.  
PR 02-JUL-1998; 98US-0091519P.  
PR 07-JUL-1998; 98US-0091982P.  
PR 14-JUL-1998; 98WO-US014552.  
PR 20-JUL-1998; 98US-009339P.  
PR 30-JUL-1998; 98US-0094651P.  
PR 04-AUG-1998; 98US-0095285P.  
PR 04-AUG-1998; 98US-0095301P.  
PR 04-AUG-1998; 98US-0095302P.  
PR 04-AUG-1998; 98US-0095325P.  
PR 11-AUG-1998; 98US-0096143P.  
PR 11-AUG-1998; 98US-0096146P.  
PR 12-AUG-1998; 98US-0096329P.  
PR 17-AUG-1998; 98US-0096768P.  
PR 17-AUG-1998; 98US-0096773P.  
PR 17-AUG-1998; 98US-0096791P.  
PR 17-AUG-1998; 98US-0096891P.  
PR 17-AUG-1998; 98US-0096895P.  
PR 18-AUG-1998; 98US-0096960P.  
PR 19-AUG-1998; 98US-0097141P.  
PR 20-AUG-1998; 98US-0097218P.  
PR 26-AUG-1998; 98US-0097951P.  
PR 26-AUG-1998; 98US-0097986P.  
PR 28-AUG-1998; 98WO-US017888.  
PR 31-AUG-1998; 98US-0098525P.  
PR 01-SEP-1998; 98US-0098750P.  
PR 09-SEP-1998; 98US-0099536P.  
PR 09-SEP-1998; 98US-0099598P.  
PR 09-SEP-1998; 98US-0099601P.  
PR 10-SEP-1998; 98US-0099792P.  
PR 10-SEP-1998; 98US-0099803P.  
PR 10-SEP-1998; 98US-0099816P.  
PR 10-SEP-1998; 98WO-US018824.  
PR 14-SEP-1998; 98US-0100262P.  
PR 14-SEP-1998; 98US-0100263P.  
PR 14-SEP-1998; 98WO-US019093.  
PR 14-SEP-1998; 98WO-US019094.  
PR 14-SEP-1998; 98WO-US019177.  
PR 15-SEP-1998; 98US-0100634P.  
PR 16-SEP-1998; 98US-0100634P.  
PR 16-SEP-1998; 98WO-US019330.  
PR 17-SEP-1998; 98US-0100710P.  
PR 17-SEP-1998; 98US-0100858P.  
PR 17-SEP-1998; 98WO-US019437.  
PR 23-SEP-1998; 98US-0101474P.  
PR 23-SEP-1998; 98US-0101477P.  
PR 24-SEP-1998; 98US-0101741P.  
PR 07-OCT-1998; 98US-0103315P.  
PR 07-OCT-1998; 98US-0103328P.  
PR 07-OCT-1998; 98WO-US021141.  
PR 13-OCT-1998; 98US-0104080P.  
PR 20-OCT-1998; 98US-0104987P.

PR 22-OCT-1998; 98US-0105169P.  
PR 28-OCT-1998; 98US-0106030P.  
PR 29-OCT-1998; 98WO-US022991.  
PR 29-OCT-1998; 98WO-US022992.  
PR 30-OCT-1998; 98US-0106464P.  
PR 03-NOV-1998; 98US-0106856P.  
PR 03-NOV-1998; 98US-0106934P.  
PR 10-NOV-1998; 98US-0107783P.  
PR 17-NOV-1998; 98US-0108775P.  
PR 17-NOV-1998; 98US-0108801P.  
PR 17-NOV-1998; 98US-0108802P.  
PR 17-NOV-1998; 98US-0108925P.  
PR 20-NOV-1998; 98US-0109304P.  
PR 20-NOV-1998; 98WO-US024855.  
PR 01-DEC-1998; 98WO-US025108.  
PR 15-DEC-1998; 98US-0112743P.  
PR 16-DEC-1998; 98US-0112850P.  
PR 22-DEC-1998; 98US-0113296P.  
PR 22-DEC-1998; 98US-0113299P.  
PR 22-DEC-1998; 98US-0113300P.  
PR 22-DEC-1998; 98US-0113313P.  
PR 22-DEC-1998; 98US-0113314P.  
PR 22-DEC-1998; 98US-0113315P.  
PR 22-DEC-1998; 98US-0113510P.  
PR 22-DEC-1998; 98US-0113511P.  
PR 23-DEC-1998; 98US-0113605P.  
PR 23-DEC-1998; 98US-0113621P.  
PR 05-JAN-1999; 99WO-US000106.  
PR 12-JAN-1999; 98US-0115549P.  
PR 12-JAN-1999; 98US-0115557P.  
PR 12-JAN-1999; 99US-0115560P.  
PR 12-JAN-1999; 99US-0115562P.  
PR 12-JAN-1999; 99US-0115564P.  
PR 12-JAN-1999; 99US-0115630P.  
PR 12-JAN-1999; 98US-0115705P.  
PR 12-JAN-1999; 98US-0115733P.  
PR 20-JAN-1999; 99US-0116533P.  
PR 01-FEB-1999; 99US-0118210P.

Query Match 100.0%; Score 611; DB 7; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59; Gaps 0;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MPSPGTVCSLLLGLMLDLAMAGSSFLSPBHQVQQRKSKPPAKLQPRALAGWL RPE 60  
|||||  
DB 1 MPSPGTVCSLLLGLMLDLAMAGSSFLSPBHQVQQRKSKPPAKLQPRALAGWL RPE 60  
|||||  
QY 61 DGGQAEAGAEDELEVRFNAPFDVGIKLSGVQVQOHSQALGKFLQDILWEEAKEAPADK 117  
|||||  
DB 61 DGGQAEAGAEDELEVRFNAPFDVGIKLSGVQVQOHSQALGKFLQDILWEEAKEAPADK 117  
|||||

RESULT 99

ABO22553  
ID ABO22553 standard; protein; 117 AA.

XX AC ABO22553;

XX DT 04-SEP-2003 (first entry)

XX DE Human secreted/transmembrane protein PRO1066.

XX KW Human; PRO; secreted protein; transmembrane protein; antidiabetic;  
XX KW cytostatic; antirheumatic; antiarthritic; antiulcer; neuroprotective;  
XX KW antinflammatory; antibacterial; immunosuppressive; gene therapy;  
XX KW diabetes; cancer; rheumatoid arthritis; ulcers;  
XX KW amyotrophic lateral sclerosis; inflammatory condition; septic shock.

XX OS Homo sapiens.

XX PN US2003017982-A1.

XX PD 23-JAN-2003.





PR	23-JUN-1999;	99US-0141037P.	XX	16-JUN-1997;	97US-0049787P.
PR	07-JUL-1999;	99US-0143048P.	PR	17-OCT-1997;	97US-0062250P.
PR	20-JUL-1999;	99US-0144758P.	PR	05-NOV-1997;	97WO-US02006P.
PR	26-JUL-1999;	99US-0145698P.	PR	12-NOV-1997;	97US-0065186P.
PR	28-JUL-1999;	99US-0146222P.	PR	13-NOV-1997;	97US-0065311P.
PR	17-AUG-1999;	99US-0149396P.	PR	24-NOV-1997;	97US-0066770P.
PR	15-SEP-1999;	99WO-US021090.	PR	25-FEB-1998;	98US-0075945P.
PR	15-SEP-1999;	99WO-US021547.	PR	20-MAR-1998;	98US-0078910P.
PR	08-OCT-1999;	99US-0158663P.	PR	28-APR-1998;	98US-0083322P.
PR	30-NOV-1999;	99WO-US028313.	PR	07-MAY-1998;	98US-0084600P.
PR	01-DEC-1999;	99WO-US028301.	PR	28-MAY-1998;	98US-0087106P.
PR	01-DEC-1999;	99WO-US028634.	PR	02-JUN-1998;	98US-0087607P.
PR	16-DEC-1999;	99WO-US030095.	PR	02-JUN-1998;	98US-0087609P.
PR	20-DEC-1999;	99WO-US030911.	PR	02-JUN-1998;	98US-0087759P.
PR	05-JAN-2000;	200WO-US000219.	PR	03-JUN-1998;	98US-0087827P.
PR	06-JAN-2000;	200WO-US000376.	PR	04-JUN-1998;	98US-0088021P.
PR	11-FEB-2000;	200WO-US003565.	PR	04-JUN-1998;	98US-0088025P.
PR	18-FEB-2000;	200WO-US004341.	PR	04-JUN-1998;	98US-0088026P.
PR	22-FEB-2000;	200WO-US004414.	PR	04-JUN-1998;	98US-0088028P.
PR	24-FEB-2000;	200WO-US004914.	PR	04-JUN-1998;	98US-0088029P.
PR	24-FEB-2000;	200WO-US005004.	PR	04-JUN-1998;	98US-0088030P.
PR	02-MAR-2000;	200WO-US005841.	PR	04-JUN-1998;	98US-0088033P.
PR	10-MAR-2000;	200WO-US006319.	PR	04-JUN-1998;	98US-0088326P.
PR	15-MAR-2000;	200WO-US006884.	PR	05-JUN-1998;	98US-0088167P.
PR	20-MAR-2000;	200WO-US007377.	PR	05-JUN-1998;	98US-0088202P.
PR	30-MAR-2000;	200WO-US008439.	PR	05-JUN-1998;	98US-0088212P.
PR	15-MAY-2000;	200WO-US013358.	PR	05-JUN-1998;	98US-0088217P.
PR	17-MAY-2000;	200WO-US013705.	PR	09-JUN-1998;	98US-0088655P.
PR	22-MAY-2000;	200WO-US014042.	PR	10-JUN-1998;	98US-0088734P.
PR	30-MAY-2000;	200WO-US014941.	PR	10-JUN-1998;	98US-0088738P.
PR	02-JUN-2000;	200WO-US015264.	PR	10-JUN-1998;	98US-0088742P.
PR	23-JUN-2000;	200US-02113637P.	PR	10-JUN-1998;	98US-0088810P.
PR	28-JUL-2000;	200WO-US020710.	PR	10-JUN-1998;	98US-0088824P.
PR	11-AUG-2000;	200WO-US022031.	PR	10-JUN-1998;	98US-0088826P.
PR	23-AUG-2000;	200WO-US023522.	PR	11-JUN-1998;	98US-0088858P.
Query Match 100.0%; Score 611; DB 7; Length 117;					98US-0088861P.
Best Local Similarity 100.0%; Pred. No. 4e-59;					98US-0088876P.
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;					98US-0089105P.
QY	1	MFSPGTVCSSLLLLGLMLDLAMAGSFLSPFHQRVQQRKESKPPAKLPALAGWLRLPE 60	PR	16-JUN-1998;	98US-0089440P.
Db	1	MFSPGTVCSSLLLLGLMLDLAMAGSFLSPFHQRVQQRKESKPPAKLPALAGWLRLPE 60	PR	16-JUN-1998;	98US-0089512P.
QY	61	DGGQAGAEDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117	PR	16-JUN-1998;	98US-0089514P.
Db	61	DGGQAGAEDELEVRNAPFDVGIKLSGVQYQOHSQALGKFLQDILWEEAKEAPADK 117	PR	17-JUN-1998;	98US-0089532P.
RESULT 100					98US-0089538P.
ADA06557					98US-0089598P.
ID	ADA06557 standard; protein; 117 AA.				98US-0089599P.
AC	ADA06557;				98US-0089600P.
XX	29-JAN-2004 (revised)				98US-0089653P.
DT	06-NOV-2003 (first entry)				98US-0089801P.
XX	Human secreted/transmembrane PRO polypeptide #78.				98US-0089907P.
DE	human; tissue typing; cardiac insufficiency disorder; angiogenesis;				98US-0089908P.
XX	wound healing; tumour; immune response; retinal disorder; retinal injury;				98US-0089947P.
KW	sight loss; age-related macular degeneration; AMD; kidney disorder;				98US-0089948P.
KW	mesangial cell function; Berger disease; nephropathy; dermatitis;				98US-0090246P.
KW	herpetiform; Crohn's disease; sports injury; arthritis.				98US-0090252P.
XX	Homo sapiens.				98US-0090254P.
OS	US2003049638-A1.				98US-0090343P.
XX	13-MAR-2003.				98US-0090431P.
PN	16-NOV-2001; 2001US-00991157.				98US-0090435P.
XX					98US-0090444P.
PD					98US-0090445P.
XX					98US-0090472P.
PF					98US-0090535P.

PR 25-JUN-1998; 98US-0090695P.  
PR 25-JUN-1998; 98US-0090696P.  
PR 26-JUN-1998; 98US-0090862P.  
PR 26-JUN-1998; 98US-0090863P.  
PR 01-JUL-1998; 98US-0091360P.  
PR 01-JUL-1998; 98US-0091360P.  
PR 01-JUL-1998; 98US-0091544P.  
PR 02-JUL-1998; 98US-0091478P.  
PR 02-JUL-1998; 98US-0091519P.  
PR 02-JUL-1998; 98US-0091519P.  
PR 02-JUL-1998; 98US-0091628P.  
PR 02-JUL-1998; 98US-0091633P.  
PR 02-JUL-1998; 98US-0091648P.  
PR 02-JUL-1998; 98US-0091673P.  
PR 02-JUL-1998; 98US-0091673P.  
PR 07-JUL-1998; 98US-0091982P.  
PR 07-JUL-1998; 98US-0091982P.  
PR 09-JUL-1998; 98US-0092182P.  
PR 10-JUL-1998; 98US-0092472P.  
PR 20-JUL-1998; 98US-0093339P.  
PR 30-JUL-1998; 98US-0094651P.  
PR 04-AUG-1998; 98US-0095282P.  
PR 04-AUG-1998; 98US-0095285P.  
PR 04-AUG-1998; 98US-0095301P.  
PR 04-AUG-1998; 98US-0095302P.  
PR 04-AUG-1998; 98US-0095318P.  
PR 04-AUG-1998; 98US-0095321P.  
PR 04-AUG-1998; 98US-0095325P.  
PR 10-AUG-1998; 98US-0095916P.  
PR 10-AUG-1998; 98US-0095929P.  
PR 10-AUG-1998; 98US-0096012P.  
PR 11-AUG-1998; 98US-0096148P.  
PR 12-AUG-1998; 98US-0096329P.  
PR 13-AUG-1998; 98US-0096413P.  
PR 17-AUG-1998; 98US-0096757P.  
PR 17-AUG-1998; 98US-0096766P.  
PR 17-AUG-1998; 98US-0096768P.  
PR 17-AUG-1998; 98US-0096773P.  
PR 17-AUG-1998; 98US-0096791P.  
PR 17-AUG-1998; 98US-0096867P.  
PR 17-AUG-1998; 98US-0096891P.  
PR 17-AUG-1998; 98US-0096894P.  
PR 17-AUG-1998; 98US-0096895P.  
PR 17-AUG-1998; 98US-0096897P.  
PR 18-AUG-1998; 98US-0096949P.  
PR 18-AUG-1998; 98US-0096950P.  
PR 18-AUG-1998; 98US-0096959P.  
PR 18-AUG-1998; 98US-0096960P.  
PR 18-AUG-1998; 98US-0097022P.  
PR 19-AUG-1998; 98US-0097141P.  
PR 20-AUG-1998; 98US-0097218P.  
PR 24-AUG-1998; 98US-0097661P.  
PR 26-AUG-1998; 98US-0097952P.  
PR 26-AUG-1998; 98US-0097954P.  
PR 26-AUG-1998; 98US-0097955P.  
PR 26-AUG-1998; 98US-0097971P.  
PR 26-AUG-1998; 98US-0097974P.  
PR 26-AUG-1998; 98US-0097978P.  
PR 26-AUG-1998; 98US-0097979P.  
PR 26-AUG-1998; 98US-0097986P.  
PR 26-AUG-1998; 98US-0098014P.  
PR 31-AUG-1998; 98US-0098525P.  
PR 16-SEP-1998; 98US-0100634P.  
PR 16-SEP-1998; 98US-0100634P.  
PR 17-SEP-1998; 98US-0100858P.  
PR 17-SEP-1998; 98US-0100858P.  
PR 07-OCT-1998; 98US-01021141.  
PR 01-DEC-1998; 98US-01025108.  
PR 22-DEC-1998; 98US-0113296P.  
PR 05-JAN-1999; 98US-0113296P.  
PR 08-MAR-1999; 98US-0123957P.  
PR 12-MAR-1999; 98US-0123957P.  
PR 02-JUN-1999; 98US-012252.  
PR 23-JUN-1999; 98US-0141037P.  
PR 07-JUL-1999; 98US-0143048P.

PR 20-JUL-1999; 99US-0144758P.  
PR 26-JUL-1999; 99US-0145698P.  
PR 28-JUL-1999; 99US-0146222P.  
PR 17-AUG-1999; 99US-0149396P.  
PR 15-SEP-1999; 99US-0149396P.  
PR 15-SEP-1999; 99US-0149396P.  
PR 15-SEP-1999; 99US-0149396P.  
PR 08-OCT-1999; 99US-0158663P.  
PR 30-NOV-1999; 99US-0158663P.  
PR 01-DEC-1999; 99US-0158663P.  
PR 01-DEC-1999; 99US-0158663P.  
PR 16-DEC-1999; 99US-0158663P.  
PR 16-DEC-1999; 99US-0158663P.  
PR 05-JAN-2000; 99US-0158663P.  
PR 06-JAN-2000; 99US-0158663P.  
PR 11-FEB-2000; 99US-0158663P.  
PR 18-FEB-2000; 99US-0158663P.  
PR 22-FEB-2000; 99US-0158663P.  
PR 24-FEB-2000; 99US-0158663P.  
PR 02-MAR-2000; 99US-0158663P.  
PR 10-MAR-2000; 99US-0158663P.  
PR 15-MAR-2000; 99US-0158663P.  
PR 20-MAR-2000; 99US-0158663P.  
PR 30-MAR-2000; 99US-0158663P.  
PR 15-MAY-2000; 99US-0158663P.  
PR 17-MAY-2000; 99US-0158663P.  
PR 22-MAY-2000; 99US-0158663P.  
PR 30-MAY-2000; 99US-0158663P.  
PR 02-JUN-2000; 99US-0158663P.  
PR 23-JUN-2000; 99US-0158663P.  
PR 28-JUL-2000; 99US-0158663P.  
PR 11-AUG-2000; 99US-0158663P.

Query Match 100.0%; Score 611; DB 7; Length 117;  
Best Local Similarity 100.0%; Pred. No. 4e-59;  
Matches 117; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 MPSPTVCSLLLLGMLDLMAGSSFLSPHQRVQQRKSKPKLQPRALAGWLRLPE 60  
Db 1 MPSPTVCSLLLLGMLDLMAGSSFLSPHQRVQQRKSKPKLQPRALAGWLRLPE 60

Qy 61 DGGQAGAEDELEVRNAPFDVGKLSGVYQQHSQALGKFLQDILWEEAKEAPADK 117  
Db 61 DGGQAGAEDELEVRNAPFDVGKLSGVYQQHSQALGKFLQDILWEEAKEAPADK 117

Search completed: May 9, 2006, 18:28:22  
Job time : 113 secs  
<UL><STRONG>pat</STRONG>  
<UL>  
<LI>US09718803  
</UL>  
<LI><STRONG>dir</STRONG>  
<UL>  
<LI>runat\_09052006\_152016\_7012  
</UL>  
<LI><STRONG>printer</STRONG>  
<UL>  
<LI>0  
</UL>  
<LI><STRONG>html\_save</STRONG>  
<UL>  
<LI>0  
</UL>  
<LI><STRONG>runat\_09052006\_152016\_7012</STRONG>  
<UL>  
<LI>US-09-718-803A-2  
</UL>  
<LI><STRONG>save</STRONG>  
<UL>  
<LI>Save As  
</UL>

</UL>  
IN=/abss/ABSSWEB\_spool/US09718803/runat\_09052006\_152016\_7012/output, F=/abss/ABSSWEB\_spool

